

SOFTWARE AS A SERVICE AGREEMENT

This Software as a Service Agreement is made between Tyler Technologies, Inc. and Client.

WHEREAS, Client selected Tyler to provide certain products and services set forth in the Investment Summary, including providing Client with access to Tyler's proprietary software products, and Tyler desires to provide such products and services under the terms of this Agreement;

WHEREAS, Client is a member of Sourcewell (formerly known as National Joint Powers Alliance) ("Sourcewell") under member number 124317.

WHEREAS, Tyler participated in the competitive bid process in response to Sourcewell RFP #090320 by submitting a proposal, on which Sourcewell awarded Tyler a Sourcewell contract, numbered 090320-TTI (hereinafter, the "Sourcewell Contract");

WHEREAS, documentation of the Sourcewell competitive bid process, as well as Tyler's contract with and pricing information for Sourcewell is available at https://www.sourcewell-mn.gov/cooperative-purchasing/090320-tti; and

WHEREAS, Client desires to purchase off the Sourcewell Contract to procure public safety software functionality from Tyler, which Tyler agrees to deliver pursuant to the Sourcewell Contract and under the terms and conditions set forth below;

NOW THEREFORE, in consideration of the foregoing and of the mutual covenants and promises set forth in this Agreement, Tyler and Client agree as follows:

SECTION A – DEFINITIONS

- "Agreement" means this Software as a Services Agreement.
- "Business Travel Policy" means our business travel policy. A copy of our current Business Travel Policy is attached as <u>Schedule 1</u> to <u>Exhibit B</u>.
- "Client" means City of Tomball, TX.
- "Data" means your data necessary to utilize the Tyler Software.
- "Data Storage Capacity" means the contracted amount of storage capacity for your Data identified in the Investment Summary, if any.
- "Defect" means a failure of the Tyler Software to substantially conform to the functional descriptions set forth in our written proposal to you, or their functional equivalent, based on a condition within our reasonable control. Future functionality may be updated, modified, or otherwise enhanced through our maintenance and support services, and the governing functional descriptions for such future functionality will be set forth in our then-current Documentation.
- "Developer" means a third party who owns the intellectual property rights to Third Party Software.
- "Documentation" means any online or written documentation related to the use or functionality of the Tyler Software that we provide or otherwise make available to you, including instructions, user guides, manuals and other training or self thelp documentation.
- "Effective Date" means the last signature date set forth in the signature block.



- "Force Majeure" means an event beyond the reasonable control of you or us, including, without limitation, governmental action, war, riot or civil commotion, fire, natural disaster, or any other cause that could not with reasonable diligence be foreseen or prevented by you or us.
- "Investment Summary" means the agreed upon cost proposal for the products and services attached as Exhibit A.
- "Invoicing and Payment Policy" means the invoicing and payment policy. A copy of our current Invoicing and Payment Policy is attached as <u>Exhibit B</u>.
- "Order Form" means an ordering document that includes a quote or investment summary and specifying the items to be provided by Tyler to the Client, including any addenda and supplements thereto.
- "SaaS Fees" means the fees for the SaaS Services identified in the Investment Summary.
- "SaaS Services" means software as a service consisting of system administration, system management, and system monitoring activities that Tyler performs for the Tyler Software, and includes the right to access and use the Tyler Software, receive maintenance and support on the Tyler Software, including Downtime resolution under the terms of the SLA, and Data storage and archiving. SaaS Services do not include support of an operating system or hardware, support outside of our normal business hours, or training, consulting or other professional services.
- "SLA" means the service level agreement. A copy of our current SLA is attached hereto as Exhibit C.
- "Statement of Work" means the industry standard implementation plan describing how our professional services will be provided to implement the Tyler Software, and outlining your and our roles and responsibilities in connection with that implementation. The Statement of Work is attached as Exhibit D.
- "Support Call Process" means the support call process applicable to all of our customers who have licensed the Tyler Software. A copy of our current Support Call Process is attached as Schedule 1 to Exhibit C.
- "Third Party Hardware" means the third party hardware, if any, identified in the Investment Summary.
- "Third Party Products" means the Third Party Software and Third Party Hardware.
- "Third Party SaaS Services" means software as a service provided by a third party, if any, identified in the Investment Summary.
- "Third Party Software" means the third party software, if any, identified in the Investment Summary and not embedded in the Tyler Software.
- "Third Party Terms" means, if any, the end user license agreement(s) or similar terms, as applicable.
- "Tyler" means Tyler Technologies, Inc., a Delaware corporation.
- "Tyler Software" means our proprietary software, including any integrations, custom modifications, and/or other related interfaces identified in the Investment Summary and licensed by us to you through this Agreement. The Tyler Software also includes embedded third-party software that we are licensed to embed in our proprietary software and sub-license to you.
- "we", "us", "our" and similar terms mean Tyler.
- "you" and similar terms mean Client.

SECTION B - SAAS SERVICES

- 1. Rights Granted. We grant to you the non-exclusive, non-assignable limited right to use the SaaS Services solely for your internal business purposes. The Tyler Software will be made available to you according to the terms of the SLA. You acknowledge that we have no delivery obligations and we will not ship copies of the Tyler Software as part of the SaaS Services. You may use the SaaS Services to access updates and enhancements to the Tyler Software, as further described in Section C(9).
- 2. <u>SaaS Fees.</u> You agree to pay us the SaaS Fees. Those amounts are payable in accordance with our Invoicing and Payment Policy. The SaaS Fees are based on the amount of Data Storage Capacity. You may add additional data storage capacity on the terms set forth in Section H(1). In the event you regularly and/or meaningfully exceed the Data Storage Capacity, we reserve the right to charge you additional fees



commensurate with the overage(s).

3. Ownership.

- 3.1 We retain all ownership and intellectual property rights to the SaaS Services, the Tyler Software, and anything developed by us under this Agreement. You do not acquire under this Agreement any license to use the Tyler Software in excess of the scope and/or duration of the SaaS Services.
- 3.2 The Documentation is licensed to you and may be used and copied by your employees for internal, non-commercial reference purposes only.
- 3.3 You retain all ownership and intellectual property rights to the Data. You expressly recognize that except to the extent necessary to carry out our obligations contained in this Agreement, we do not create or endorse any Data used in connection with the SaaS Services.
- 4. Restrictions. You may not: (a) make the Tyler Software or Documentation resulting from the SaaS Services available in any manner to any third party for use in the third party's business operations; (b) modify, make derivative works of, disassemble, reverse compile, or reverse engineer any part of the SaaS Services; (c) access or use the SaaS Services in order to build or support, and/or assist a third party in building or supporting, products or services competitive to us; or (d) license, sell, rent, lease, transfer, assign, distribute, display, host, outsource, disclose, permit timesharing or service bureau use, or otherwise commercially exploit or make the SaaS Services, Tyler Software, or Documentation available to any third party other than as expressly permitted by this Agreement.
- 5. <u>Software Warranty</u>. We warrant that the Tyler Software will perform without Defects during the term of this Agreement. If the Tyler Software does not perform as warranted, we will use all reasonable efforts, consistent with industry standards, to cure the Defect in accordance with the maintenance and support process set forth in Section C(9), below, the SLA and our then current Support Call Process or to provide you with a functional equivalent. For the avoidance of doubt, to the extent any third-party software is embedded in the Tyler Software, your limited warranty rights are limited to our Defect resolution obligations set forth above; you do not have separate rights against the developer of the embedded third-party software.

6. SaaS Services.

- 6.1 Our SaaS Services are audited at least yearly in accordance with the AICPA's Statement on Standards for Attestation Engagements ("SSAE") No. 21. We will maintain, SOC 1 and SOC 2 compliance, or its equivalent, for so long as you are timely paying for SaaS Services. The scope of audit coverage varies for some Tyler Software solutions. Upon execution of a mutually agreeable Non-Disclosure Agreement ("NDA"), we will provide you with a summary of our compliance report(s) or its equivalent. Every year thereafter, for so long as the NDA is in effect and in which you make a written request, we will provide that same information. If our SaaS Services are provided using a third-party data center, we will provide available compliance reports for that data center.
- 6.2 You will be hosted on shared hardware in a Tyler data center or in a third-party data center. In either event, databases containing your Data will be dedicated to you and inaccessible to our other customers.
- 6.3 The data centers utilized under this Agreement have fully-redundant telecommunications access, electrical power, and the required hardware to provide access to the Tyler Software in the event of a disaster or component failure. In the event of a disruption of SaaS Services from the data center hosting your data, we reserve the right to employ our disaster recovery plan for resumption of the SaaS Services. In that event, we commit to a Recovery Point Objective ("RPO") of 24 hours and a Recovery Time



Objective ("RTO") of 24 hours. RPO represents the maximum duration of time between the most recent recoverable copy of your hosted Data and subsequent unavailability of SaaS Services from the data center hosting your data. RTO represents the maximum duration of time following disruption of the SaaS Services within which your access to the Tyler Software must be restored.

- 6.4 We conduct annual penetration testing of either the production network and/or web application to be performed. We will maintain industry standard intrusion detection and prevention systems to monitor malicious activity in the network and to log and block any such activity. We will provide you with a written or electronic record of the actions taken by us in the event that any unauthorized access to your database(s) is detected as a result of our security protocols. You may not attempt to bypass or subvert security restrictions in the SaaS Services or environments related to the Tyler Software. Unauthorized attempts to access files, passwords or other confidential information, and unauthorized vulnerability and penetration test scanning of our network and systems (hosted or otherwise) is prohibited without the prior written approval of our IT Security Officer.
- 6.5 We test our disaster recovery plan on an annual basis and mitigate any findings in accordance with industry standards.
- 6.6 We will be responsible for importing back-up and verifying that you can log-in. You will be responsible for running reports and testing critical processes to verify the returned Data.
- 6.7 We provide secure Data transmission paths between each of your workstations and our servers.
- 6.8 The data centers utilized under this Agreement are accessible only by authorized personnel with a unique key entry. All other visitors to such data centers must be signed in and accompanied by authorized personnel. Entry attempts to the data center are regularly audited by internal staff and external auditors to ensure no unauthorized access.

SECTION C - OTHER PROFESSIONAL SERVICES

- 1. Other Professional Services. We will provide you the various implementation-related services itemized in the Investment Summary and described in the Statement of Work.
- 2. <u>Professional Services Fees</u>. You agree to pay us the professional services fees in the amounts set forth in the Investment Summary. Those amounts are payable in accordance with our Invoicing and Payment Policy.
- 3. <u>Additional Services</u>. The Investment Summary contains, and the Statement of Work describes, the scope of services and related costs (including programming and/or interface estimates) required for the project based on the documented scope of the project as of the Effective Date. If additional work is required, or if you use or request additional services, we will provide you with an addendum or change order, as applicable, outlining the costs for the additional work.
- 4. <u>Cancellation</u>. If travel is required, we will make all reasonable efforts to schedule travel for our personnel, including arranging travel reservations, at least two (2) weeks in advance of commitments. Therefore, if you repeatedly cancel services less than two (2) weeks in advance (other than for Force Majeure or breach by us), you will be liable for all (a) non-refundable expenses incurred by us on your behalf, and (b) daily fees associated with cancelled professional services if we are unable to reassign our personnel. We will make all reasonable efforts to reassign personnel in the event you cancel within two (2) weeks of scheduled commitments.
- 5. Services Warranty. We will perform the services in a professional, workmanlike manner, consistent with



industry standards. In the event we provide services that do not conform to this warranty, we will re-perform such services at no additional cost to you.

- 6. <u>Site Access and Requirements</u>. At no cost to us, you agree to provide us with full and free access to your personnel, facilities, and equipment as may be reasonably necessary for us to provide implementation services, subject to any reasonable security protocols or other written policies provided to us as of the Effective Date, and thereafter as mutually agreed to by you and us. You agree that it is your responsibility to ensure that you satisfy the then-current system requirements, if any, minimally required to run the Tyler Software.
- 7. <u>Client Assistance</u>. You acknowledge that the implementation of the Tyler Software, and the ability to meet project deadlines and other milestones, is a cooperative effort requiring the time and resources of your personnel, as well as ours. You agree to use all reasonable efforts to cooperate with and assist us as may be reasonably required to meet the agreed upon project deadlines and other milestones for implementation. This cooperation includes at least working with us to schedule the implementation-related services outlined in this Agreement.
- 8. <u>Background Checks</u>. For at least the past twelve (12) years, all of our employees have undergone criminal background checks prior to hire. All employees sign our confidentiality agreement and security policies.
- 9. <u>Maintenance and Support</u>. For so long as you timely pay your SaaS Fees according to the Invoicing and Payment Policy, then in addition to the terms set forth in the SLA and the Support Call Process, we will:
 - 9.1 perform our maintenance and support obligations in a professional, good, and workmanlike manner, consistent with industry standards, to resolve Defects in the Tyler Software (subject to any applicable release life cycle policy);
 - 9.2 provide support during our established support hours;
 - 9.3 maintain personnel that are sufficiently trained to be familiar with the Tyler Software and Third Party Software, if any, in order to provide maintenance and support services;
 - 9.4 make available to you all releases to the Tyler Software (including updates and enhancements) that we make generally available without additional charge to customers who have a maintenance and support agreement in effect; and
 - 9.5 provide non-Defect resolution support of prior releases of the Tyler Software in accordance with any applicable release life cycle policy.

We will use all reasonable efforts to perform any maintenance and support services remotely. Currently, we use a third-party secure connectivity tool called BeyondTrust (formerly Bomgar), as well as GoToAssist by Citrix. You agree to provide us with a login account and local administrative privileges as we may reasonably require to perform remote services. We will, at our option, use the secure connection to assist with proper diagnosis and resolution, subject to any reasonably applicable security protocols. If we cannot resolve a support issue remotely, we may be required to provide onsite services. In such event, we will be responsible for our travel expenses, unless it is determined that the reason onsite support was required was a reason outside our control. Either way, you agree to provide us with full and reasonable access to the Tyler Software, working space, adequate facilities within a reasonable distance from the equipment, and use of machines, attachments, features, or other equipment reasonably necessary for us to provide the maintenance and support services, all at no charge to us.

For the avoidance of doubt, SaaS Fees do not include the following services: (a) onsite support (unless Tyler



cannot remotely correct a Defect in the Tyler Software, as set forth above); (b) application design; (c) other consulting services; or (d) support outside our normal business hours as listed in our then-current Support Call Process. Requested services such as those outlined in this section will be billed to you on a time and materials basis at our then current rates. You must request those services with at least one (1) week's advance notice.

SECTION D - THIRD PARTY PRODUCTS

To the extent there are any Third Party Products identified in the Investment Summary, the Third Party Terms will apply. You acknowledge that we may have embedded third-party functionality in the Tyler Software that is not separately identified in the Investment Summary. If that third-party functionality is not separately identified in the Investment Summary, the limited warranty applicable to the Tyler Software applies, and we further warrant that the appropriate Developer has granted us the necessary license to (i) embed the unidentified third-party functionality in the Tyler Software; and (ii) sub-license it to you through our license grant to the Tyler Software. You may receive maintenance and support on such embedded third-party software under the Maintenance and Support Agreement.

SECTION E - INVOICING AND PAYMENT; INVOICE DISPUTES

- 1. <u>Invoicing and Payment</u>. We will invoice you the SaaS Fees and fees for other professional services in the Investment Summary per our Invoicing and Payment Policy, subject to Section E(2).
- 2. Invoice Disputes. If you believe any delivered software or service does not conform to the warranties in this Agreement, you will provide us with written notice within thirty (30) days of your receipt of the applicable invoice. The written notice must contain reasonable detail of the issues you contend are in dispute so that we can confirm the issue and respond to your notice with either a justification of the invoice, an adjustment to the invoice, or a proposal addressing the issues presented in your notice. We will work with you as may be necessary to develop an action plan that outlines reasonable steps to be taken by each of us to resolve any issues presented in your notice. You may withhold payment of the amount(s) actually in dispute, and only those amounts, until we complete the action items outlined in the plan. If we are unable to complete the action items outlined in the action plan because of your failure to complete the items agreed to be done by you, then you will remit full payment of the invoice. We reserve the right to suspend delivery of all SaaS Services, including maintenance and support services, if you fail to pay an invoice not disputed as described above within fifteen (15) days of notice of our intent to do so.

SECTION F – TERM AND TERMINATION

- 1. <u>Term.</u> The initial term of this Agreement is three (3) years from the first day of the first month following the Effective Date, unless earlier terminated as set forth below. Upon expiration of the initial term, this Agreement will renew automatically for additional one (1) year renewal terms at our then-current SaaS Fees unless terminated in writing by either party at least sixty (60) days prior to the end of the then-current renewal term. Your right to access or use the Tyler Software and the SaaS Services will terminate at the end of this Agreement.
- 2. <u>Termination</u>. This Agreement may be terminated as set forth below. In the event of termination, you will pay us for all undisputed fees and expenses related to the software, products, and/or services you have received, or we have incurred or delivered, prior to the effective date of termination. Disputed fees and expenses in all terminations other than your termination for cause must have been submitted as invoice disputes in accordance with Section E(2).
 - 2.1 <u>Failure to Pay SaaS Fees</u>. You acknowledge that continued access to the SaaS Services is contingent upon your timely payment of SaaS Fees. If you fail to timely pay the SaaS Fees, we may discontinue the SaaS



Services and deny your access to the Tyler Software. We may also terminate this Agreement if you don't cure such failure to pay within forty-five (45) days of receiving written notice of our intent to terminate.

- 2.2 <u>For Cause</u>. If you believe we have materially breached this Agreement, you will invoke the Dispute Resolution clause set forth in Section H(3). You may terminate this Agreement for cause in the event we do not cure, or create a mutually agreeable action plan to address, a material breach of this Agreement within the thirty (30) day window set forth in Section H(3).
- 2.3 <u>Force Majeure</u>. Either party has the right to terminate this Agreement if a Force Majeure event suspends performance of the SaaS Services for a period of forty-five (45) days or more.
- 2.4 <u>Lack of Appropriations</u>. If you should not appropriate or otherwise make available funds sufficient to utilize the SaaS Services, you may unilaterally terminate this Agreement upon thirty (30) days written notice to us. You will not be entitled to a refund or offset of previously paid, but unused SaaS Fees. You agree not to use termination for lack of appropriations as a substitute for termination for convenience.

SECTION G - INDEMNIFICATION, LIMITATION OF LIABILITY AND INSURANCE

1. Intellectual Property Infringement Indemnification.

- 1.1 We will defend you against any third party claim(s) that the Tyler Software or Documentation infringes that third party's patent, copyright, or trademark, or misappropriates its trade secrets, and will pay the amount of any resulting adverse final judgment (or settlement to which we consent). You must notify us promptly in writing of the claim and give us sole control over its defense or settlement. You agree to provide us with reasonable assistance, cooperation, and information in defending the claim at our expense.
- 1.2 Our obligations under this Section G(1) will not apply to the extent the claim or adverse final judgment is based on your use of the Tyler Software in contradiction of this Agreement, including with non-licensed third parties, or your willful infringement.
- 1.3 If we receive information concerning an infringement or misappropriation claim related to the Tyler Software, we may, at our expense and without obligation to do so, either: (a) procure for you the right to continue its use; (b) modify it to make it non-infringing; or (c) replace it with a functional equivalent, in which case you will stop running the allegedly infringing Tyler Software immediately. Alternatively, we may decide to litigate the claim to judgment, in which case you may continue to use the Tyler Software consistent with the terms of this Agreement.
- 1.4 If an infringement or misappropriation claim is fully litigated and your use of the Tyler Software is enjoined by a court of competent jurisdiction, in addition to paying any adverse final judgment (or settlement to which we consent), we will, at our option, either: (a) procure the right to continue its use; (b) modify it to make it non-infringing; or (c) replace it with a functional equivalent. We will pursue those options in the order listed herein. This section provides your exclusive remedy for third party copyright, patent, or trademark infringement and trade secret misappropriation claims.

2. General Indemnification.

2.1 We will defend, indemnify, and hold harmless you and your agents, officials, and employees from and against any and all third-party claims, losses, liabilities, damages, costs, and expenses (including reasonable attorney's fees and costs) for (a) personal injury or property damage to the extent caused by our negligence or willful misconduct; or (b) our violation of a law applicable to our performance under this



Agreement. You must notify us promptly in writing of the claim and give us sole control over its defense or settlement. You agree to provide us with reasonable assistance, cooperation, and information in defending the claim at our expense.

- 3. <u>DISCLAIMER</u>. EXCEPT FOR THE EXPRESS WARRANTIES PROVIDED IN THIS AGREEMENT AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, WE HEREBY DISCLAIM ALL OTHER WARRANTIES AND CONDITIONS, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES, DUTIES, OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. CLIENT UNDERSTANDS AND AGREES THAT TYLER DISCLAIMS ANY LIABILITY FOR ERRORS THAT RELATE TO USER ERROR.
- 4. LIMITATION OF LIABILITY. EXCEPT AS OTHERWISE EXPRESSLY SET FORTH IN THIS AGREEMENT, OUR LIABILITY FOR DAMAGES ARISING OUT OF THIS AGREEMENT, WHETHER BASED ON A THEORY OF CONTRACT OR TORT, INCLUDING NEGLIGENCE AND STRICT LIABILITY, SHALL BE LIMITED TO YOUR ACTUAL DIRECT DAMAGES, NOT TO EXCEED (A) DURING THE INITIAL TERM, AS SET FORTH IN SECTION F(1), TOTAL FEES PAID AS OF THE TIME OF THE CLAIM; OR (B) DURING ANY RENEWAL TERM, THE THEN-CURRENT ANNUAL SAAS FEES PAYABLE IN THAT RENEWAL TERM. THE PARTIES ACKNOWLEDGE AND AGREE THAT THE PRICES SET FORTH IN THIS AGREEMENT ARE SET IN RELIANCE UPON THIS LIMITATION OF LIABILITY AND TO THE MAXIMUM EXTENT ALLOWED UNDER APPLICABLE LAW, THE EXCLUSION OF CERTAIN DAMAGES, AND EACH SHALL APPLY REGARDLESS OF THE FAILURE OF AN ESSENTIAL PURPOSE OF ANY REMEDY. THE FOREGOING LIMITATION OF LIABILITY SHALL NOT APPLY TO CLAIMS THAT ARE SUBJECT TO SECTIONS G(1) AND G(2).
- 5. EXCLUSION OF CERTAIN DAMAGES. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL WE BE LIABLE FOR ANY SPECIAL, INCIDENTAL, PUNITIVE, INDIRECT, OR CONSEQUENTIAL DAMAGES WHATSOEVER, EVEN IF WE HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- 6. Insurance. During the course of performing services under this Agreement, we agree to maintain the following levels of insurance: (a) Commercial General Liability of at least \$1,000,000; (b) Automobile Liability of at least \$1,000,000; (c) Professional Liability of at least \$1,000,000; (d) Workers Compensation complying with applicable statutory requirements; and (e) Excess/Umbrella Liability of at least \$5,000,000. We will add you as an additional insured to our Commercial General Liability and Automobile Liability policies, which will automatically add you as an additional insured to our Excess/Umbrella Liability policy as well. We will provide you with copies of certificates of insurance upon your written request.

SECTION H – GENERAL TERMS AND CONDITIONS

- 1. Additional Products and Services. You may purchase additional Tyler products and services at the rates set forth in the Investment Summary for twelve (12) months from the Effective Date by executing a mutually agreed addendum or Tyler purchase order. If no rate is provided in the Investment Summary, or those twelve (12) months have expired, you may purchase additional Tyler products and services at our then-current list price, also by executing a mutually agreed addendum or Tyler purchase order. The terms of this Agreement will control any such additional purchase(s), unless otherwise specifically provided in the addendum or Tyler purchase order.
- 2. Optional Items. Pricing for any listed optional products and services in the Investment Summary will be valid for twelve (12) months from the Effective Date.
- 3. <u>Dispute Resolution</u>. You agree to provide us with written notice within thirty (30) days of becoming aware of a dispute. You agree to cooperate with us in trying to reasonably resolve all disputes, including, if requested by either party, appointing a senior representative to meet and engage in good faith negotiations with our appointed senior representative. Senior representatives will convene within thirty (30) days of the written



dispute notice, unless otherwise agreed! All meetings and discussions between senior representatives will be deemed confidential settlement discussions not subject to disclosure under Federal Rule of Evidence 408 or any similar applicable state rule. If we fail to resolve the dispute, then the parties shall participate in non-binding mediation in an effort to resolve the dispute. If the dispute remains unresolved after mediation, then either of us may assert our respective rights and remedies in a court of competent jurisdiction. Nothing in this section shall prevent you or us from seeking necessary injunctive relief during the dispute resolution procedures.

- 4. <u>Taxes</u>. The fees in the Investment Summary do not include any taxes, including, without limitation, sales, use, or excise tax. If you are a tax-exempt entity, you agree to provide us with a tax-exempt certificate. Otherwise, we will pay all applicable taxes to the proper authorities and you will reimburse us for such taxes. If you have a valid direct-pay permit, you agree to provide us with a copy. For clarity, we are responsible for paying our income taxes, both federal and state, as applicable, arising from our performance of this Agreement.
- 5. <u>Nondiscrimination</u>. We will not discriminate against any person employed or applying for employment concerning the performance of our responsibilities under this Agreement. This discrimination prohibition will apply to all matters of initial employment, tenure, and terms of employment, or otherwise with respect to any matter directly or indirectly relating to employment concerning race, color, religion, national origin, age, sex, sexual orientation, ancestry, disability that is unrelated to the individual's ability to perform the duties of a particular job or position, height, weight, marital status, or political affiliation. We will post, where appropriate, all notices related to nondiscrimination as may be required by applicable law.
- 6. <u>E-Verify</u>. We have complied, and will comply, with the E-Verify procedures administered by the U.S. Citizenship and Immigration Services Verification Division for all of our employees assigned to your project.
- 7. <u>Subcontractors</u>. We will not subcontract any services under this Agreement without your prior written consent, not to be unreasonably withheld.
- 8. <u>Binding Effect; No Assignment</u>. This Agreement shall be binding on, and shall be for the benefit of, either your or our successor(s) or permitted assign(s). Neither party may assign this Agreement without the prior written consent of the other party; provided, however, your consent is not required for an assignment by us as a result of a corporate reorganization, merger, acquisition, or purchase of substantially all of our assets.
- 9. <u>Force Majeure</u>. Except for your payment obligations, neither party will be liable for delays in performing its obligations under this Agreement to the extent that the delay is caused by Force Majeure; provided, however, that within ten (10) business days of the Force Majeure event, the party whose performance is delayed provides the other party with written notice explaining the cause and extent thereof, as well as a request for a reasonable time extension equal to the estimated duration of the Force Majeure event.
- 10. No Intended Third Party Beneficiaries. This Agreement is entered into solely for the benefit of you and us. No third party will be deemed a beneficiary of this Agreement, and no third party will have the right to make any claim or assert any right under this Agreement. This provision does not affect the rights of third parties under any Third Party Terms.
- 11. Entire Agreement; Amendment. This Agreement represents the entire agreement between you and us with respect to the subject matter hereof, and supersedes any prior agreements, understandings, and representations, whether written, oral, expressed, implied, or statutory. Purchase orders submitted by you, if any, are for your internal administrative purposes only, and the terms and conditions contained in those purchase orders will have no force or effect. This Agreement may only be modified by a written amendment signed by an authorized representative of each party.



- 12. <u>Severability</u>. If any term or provision of this Agreement is held invalid or unenforceable, the remainder of this Agreement will be considered valid and enforceable to the fullest extent permitted by law.
- 13. <u>No Waiver</u>. In the event that the terms and conditions of this Agreement are not strictly enforced by either party, such non-enforcement will not act as or be deemed to act as a waiver or modification of this Agreement, nor will such non-enforcement prevent such party from enforcing each and every term of this Agreement thereafter.
- 14. Independent Contractor. We are an independent contractor for all purposes under this Agreement.
- 15. Notices. All notices or communications required or permitted as a part of this Agreement, such as notice of an alleged material breach for a termination for cause or a dispute that must be submitted to dispute resolution, must be in writing and will be deemed delivered upon the earlier of the following: (a) actual receipt by the receiving party; (b) upon receipt by sender of a certified mail, return receipt signed by an employee or agent of the receiving party; (c) upon receipt by sender of proof of email delivery; or (d) if not actually received, five (5) days after deposit with the United States Postal Service authorized mail center with proper postage (certified mail, return receipt requested) affixed and addressed to the other party at the address set forth on the signature page hereto or such other address as the party may have designated by proper notice. The consequences for the failure to receive a notice due to improper notification by the intended receiving party of a change in address will be borne by the intended receiving party.
- 16. <u>Client Lists</u>. You agree that we may identify you by name in client lists, marketing presentations, and promotional materials.
- 17. Confidentiality. Both parties recognize that their respective employees and agents, in the course of performance of this Agreement, may be exposed to confidential information and that disclosure of such information could violate rights to private individuals and entities, including the parties. Confidential information is nonpublic information that a reasonable person would believe to be confidential and includes, without limitation, personal identifying information (e.g., social security numbers) and trade secrets, each as defined by applicable state law. Each party agrees that it will not disclose any confidential information of the other party and further agrees to take all reasonable and appropriate action to prevent such disclosure by its employees or agents. To the extent Client engages independent contractors to fulfill its obligations under this Agreement, Client shall enter into a written agreement with said independent contractors that contains confidentiality covenants at least as restrictive as the confidentiality covenants contained herein. The confidentiality covenants contained herein will survive the termination or cancellation of this Agreement. This obligation of confidentiality will not apply to information that:
 - (a) is in the public domain, either at the time of disclosure or afterwards, except by breach of this Agreement by a party or its employees or agents; or
 - (b) a party can establish by reasonable proof was in that party's possession at the time of initial disclosure; or
 - (c) a party receives from a third party who has a right to disclose it to the receiving party; or
 - (d) is the subject of a legitimate disclosure request under the open records laws or similar applicable public disclosure laws governing this Agreement, or a subpoena; provided, however, that in the event you receive an open records or other similar applicable request, you will give us prompt notice and otherwise perform the functions required by applicable law.
- 18. <u>Business License</u>. In the event a local business license is required for us to perform services hereunder, you will promptly notify us and provide us with the necessary paperwork and/or contact information so that we may timely obtain such license.

- 19. <u>Governing Law</u>. This Agreement will be governed by and construed in accordance with the laws of your state of domicile, without regard to its rules on conflicts of law.
- 20. <u>Multiple Originals and Authorized Signatures</u>. This Agreement may be executed in multiple originals, any of which will be independently treated as an original document. Any electronic, faxed, scanned, photocopied, or similarly reproduced signature on this Agreement or any amendment hereto will be deemed an original signature and will be fully enforceable as if an original signature. Each party represents to the other that the signatory set forth below is duly authorized to bind that party to this Agreement.
- 21. <u>Cooperative Procurement</u>. To the maximum extent permitted by applicable law, we agree that this Agreement may be used as a cooperative procurement vehicle by eligible jurisdictions. We reserve the right to negotiate and customize the terms and conditions set forth herein, including but not limited to pricing, to the scope and circumstances of that cooperative procurement.
- 22. <u>Data & Insights Solution Terms</u>. Your use of certain Tyler solutions includes Tyler's Data & Insights data platform. Your rights, and the rights of any of your end users, to use Tyler's Data & Insights data platform is subject to the Data & Insights SaaS Services Terms of Service, available at https://www.tylertech.com/terms/data-insights-saas-services-terms-of-service. By signing a Tyler Agreement or Order Form, or accessing, installing, or using any of the Tyler solutions listed at the linked terms, you certify that you have reviewed, understand, and agree to said terms.
- 23. Contract Documents. This Agreement includes the following exhibits:

Exhibit A

Investment Summary

Exhibit B

Invoicing and Payment Policy

Schedule 1: Business Travel Policy

Exhibit C

Service Level Agreement

Schedule 1: Support Call Process

Exhibit D

Statement of Work

SIGNATURE PAGE FOLLOWS



IN WITNESS WHEREOF, a duly authorized representative of each party has executed this Agreement as of the date(s) set forth below.

Tyler Technologies, Inc.	City of Tomball, TX
By: Sherry Clark By: Sherry Clark (Nov 29, 2023 09:17 CST)	By A David Tosume
Name: Sherry Clark	Name: David Esquive!
Title: Group General Counsel	Title: City Manager
Date: 11/29/23	Date: 11/21/23
Address for Notices: Tyler Technologies, Inc. One Tyler Drive Yarmouth, ME 04096 Attention: Chief Legal Officer	Address for Notices: Tomball Police Department 400 Fannin St. Tomball, TX 77375-4618 Attention:

With a copy to:

Plano, TX 75024

Tyler Technologies, Inc. 5101 Tennyson Parkway

Attention: Legal Department



Exhibit A Investment Summary

The following Investment Summary details the software and services to be delivered by us to you under the Agreement. This Investment Summary is effective as of the Effective Date. Capitalized terms not otherwise defined will have the meaning assigned to such terms in the Agreement.

Investment Summary is prepared in accordance with Sourcewell Contract #090320-tti

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Sales Quotation For:
Quote Number:

Tomball Police Department 2023-392810-D9S8N8

SOFTWARE PRODUCTS INCLUDED

Enterprise Public Safety

Computer Aided Dispatch

- Enterprise CAD Combined LE/Fire/EMS
- Unit Management
- Web CAD Monitor
- NG911 Interface (text to 911)
- CAD NCIC Interface
- CAD CFS (xml) Export Interface
- CAD AVL
- CAD Auto Routing
- Service Vehicle Rotation (Wrecker, Ambulance)
- E-911 Interface
- Encoder Interface
- CAD Paging Interface
- BOLOs
- Twitter Interface
- CAD Data Mart / Includes 2 users

Law Enforcement Records Management System

- Enterprise Law Enforcement Records
- NCIC Interface
- Content Manager
- Livescan Interface (LERMS)
- Alarms
- Crash
- Equipment and Inventory
- Bookings
- Use of Force
- Law Enforcement Records Management Data Mart / Includes 2 users
- Briefing Notes

Mobile

- Enterprise Law Enforcement Mobile Server Software
- Law Enforcement Mobile Site License
- Fire/EMS Mobile Site License
- Field Reporting Site License
- Enterprise Law Enforcement Field Mobile
- LE Dispatch/Messaging/State/NCIC
- Drivers License Mag Stripe Reader/Barcode Reader Interface
- Mugshot Image Download
- LE In-Car Mapping / AVL
- LE In-Car Routing
- Enterprise Fire Field Mobile
- Fire Dispatch/Messaging
- Fire In-Car Mapping / AVL

- Fire In-Car Routing
- LE Field Reporting
- LE Accident Reporting (requires Crash module in RMS)
- Field Investigation Field Reporting
- MCT Ticket Writer (regiures Ticket Writer interface in RMS)
- Stop Data Reporting (requires Stop Data in RMS)

Other Software

Workstation License

ANNUAL/SAAS COSTS INCLUDED

Enterprise Public Safety

Law Enforcement Records Management System

Public Safety Analytics (Performance Dashboard, Citizen Connect, Explorer, Analytics)

Other Software

• Public Safety SaaS Fee

Hosting

Mobility Hosting Annual Fee

Recurring Costs

Data Archive

Subscription Fees

Link Analysis

SERVICES INCLUDED

- Other One-Time Services (Training, Go-Live Support, etc.)
- Implementation
- Conversions

THIRD PARTY PRODUCTS INCLUDED

Enterprise Public Safety

Third Party

- Lantronix UDS-1100
- Digital Camera for Mug Shots
- Bar Coding Scanner Kit w/Signature Pad
- Redundant VPN Appliance Bundle
- Geo-File Maintenance Software (ArcGIS for Desktop Standard) / per Workstation
- Embedded Third Party Software

SUMI	MARY COSTS	
	One-Time Fees	Recurring Fees
SaaS Fees	\$ 0.00	\$ 224,344.00
Professional Services	\$ 273,335.00	
Total Third-Party Hardware, Software, Services	\$ 35,615.00	\$ 2,940.00
Estimated Travel Expenses	\$ 64,000.00	
Tota	l \$ 372,950.00	\$ 227,284.00



Exhibit B Invoicing and Payment Policy

We will provide you with the software and services set forth in the Investment Summary of the Agreement. Capitalized terms not otherwise defined will have the meaning assigned to such terms in the Agreement.

<u>Invoicing</u>: We will invoice you for the applicable software and services in the Investment Summary as set forth below. Your rights to dispute any invoice are set forth in the Agreement.

1. <u>SaaS Fees</u>. SaaS Fees are invoiced on an annual basis, beginning on the commencement of the initial term as set forth in Section F(1) of this Agreement. Your annual SaaS fees for the initial term are set forth in the Investment Summary. Upon expiration of the initial term, your annual SaaS fees will be at our then-current rates.

2. Professional Services.

2.1 The implementation and other professional services in the amount of \$273,335 as set forth in the Investment Summary shall be invoiced in four (4) equal payments as follows:

Payment 1: Invoiced on the Effective Date

Payment 2: Invoiced 6 months from the Effective Date

Payment 3: Invoiced 12 months from the Effective Date

Payment 4: Invoiced 18 months from the Effective Date

3. Third Party Products.

- 3.1 Third Party Software License Fees: License fees for Third Party Software, if any, are invoiced when we make it available to you for downloading.
- 3.2 Third Party Software Maintenance: The first year maintenance for the Third Party Software, (excluding Esri and Embedded Third Party Software), is invoiced when we make it available to you for downloading.
- 3.3 Third Party Hardware: Third Party Hardware costs, if any, are invoiced upon delivery.
- 3.4 Third Party SaaS: Third Party SaaS Services fees, if any, are invoiced annually, in advance, commencing with availability of the respective Third Party SaaS Services. Pricing for the first year of Third Party SaaS Services is indicated in the Investment Summary. Pricing for subsequent years will be at the respective third party's then-current rates.
- 4. Expenses. The rates in the Investment Summary do include travel expenses. Expenses will be



billed as incurred and only in accordance with our then-current Business Travel Policy. Our current Business Travel Policy is attached to this Exhibit B at Schedule 1. Copies of receipts will be provided upon request; we reserve the right to charge you an administrative fee depending on the extent of your requests. Receipts for miscellaneous items less than twenty-five dollars and mileage logs are not available.

<u>Payment.</u> Payment for undisputed invoices is due within forty-five (45) days of the invoice date. We prefer to receive payments electronically. Our electronic payment information is available by contacting <u>AR@tylertech.com</u>.





Exhibit B Schedule 1 Business Travel Policy

1. Air Travel

A. Reservations & Tickets

The Travel Management Company (TMC) used by Tyler will provide an employee with a direct flight within two hours before or after the requested departure time, assuming that flight does not add more than three hours to the employee's total trip duration and the fare is within \$100 (each way) of the lowest logical fare. If a net savings of \$200 or more (each way) is possible through a connecting flight that is within two hours before or after the requested departure time and that does not add more than three hours to the employee's total trip duration, the connecting flight should be accepted.

Employees are encouraged to make advanced reservations to take full advantage of discount opportunities. Employees should use all reasonable efforts to make travel arrangements at least two (2) weeks in advance of commitments. A seven (7) day advance booking requirement is mandatory. When booking less than seven (7) days in advance, management approval will be required.

Except in the case of international travel where a segment of continuous air travel is six (6) or more consecutive hours in length, only economy or coach class seating is reimbursable. Employees shall not be reimbursed for "Basic Economy Fares" because these fares are non-refundable and have many restrictions that outweigh the cost-savings.

B. Baggage Fees

Reimbursement of personal baggage charges are based on trip duration as follows:

- Up to five (5) days = one (1) checked bag
- Six (6) or more days = two (2) checked bags

Baggage fees for sports equipment are not reimbursable.

2. Ground Transportation

A. Private Automobile

Mileage Allowance - Business use of an employee's private automobile will be reimbursed at the



current IRS allowable rate, plus out of pocket costs for tolls and parking. Mileage will be calculated by using the employee's office as the starting and ending point, in compliance with IRS regulations. Employees who have been designated a home office should calculate miles from their home.

B. Rental Car

Employees are authorized to rent cars only in conjunction with air travel when cost, convenience, and the specific situation reasonably require their use. When renting a car for Tyler business, employees should select a "mid-size" or "intermediate" car. "Full" size cars may be rented when three or more employees are traveling together. Tyler carries leased vehicle coverage for business car rentals; except for employees traveling to Alaska and internationally (excluding Canada), additional insurance on the rental agreement should be declined.

C. Public Transportation

Taxi or airport limousine services may be considered when traveling in and around cities or to and from airports when less expensive means of transportation are unavailable or impractical. The actual fare plus a reasonable tip (15-18%) are reimbursable. In the case of a free hotel shuttle to the airport, tips are included in the per diem rates and will not be reimbursed separately.

D. Parking & Tolls

When parking at the airport, employees must use longer term parking areas that are measured in days as opposed to hours. Park and fly options located near some airports may also be used. For extended trips that would result in excessive parking charges, public transportation to/from the airport should be considered. Tolls will be reimbursed when receipts are presented.

3. Lodging

Tyler's TMC will select hotel chains that are well established, reasonable in price, and conveniently located in relation to the traveler's work assignment. Typical hotel chains include Courtyard, Fairfield Inn, Hampton Inn, and Holiday Inn Express. If the employee has a discount rate with a local hotel, the hotel reservation should note that discount and the employee should confirm the lower rate with the hotel upon arrival. Employee memberships in travel clubs such as AAA should be noted in their travel profiles so that the employee can take advantage of any lower club rates.

"No shows" or cancellation fees are not reimbursable if the employee does not comply with the hotel's cancellation policy.

Tips for maids and other hotel staff are included in the per diem rate and are not reimbursed separately.

Employees are not authorized to reserve non-traditional short-term lodging, such as Airbnb, VRBO, and HomeAway. Employees who elect to make such reservations shall not be reimbursed.



4. Meals and Incidental Expenses

Employee meals and incidental expenses while on travel status within the continental U.S. are in accordance with the federal per diem rates published by the General Services Administration. Incidental expenses include tips to maids, hotel staff, and shuttle drivers and other minor travel expenses. Per diem rates are available at www.gsa.gov/perdiem.

Per diem for Alaska, Hawaii, U.S. protectorates and international destinations are provided separately by the Department of State and will be determined as required.

A. Overnight Travel

For each full day of travel, all three meals are reimbursable. Per diems on the first and last day of a trip are governed as set forth below.

Departure Day

Depart before 12:00 noon Depart after 12:00 noon Lunch and dinner

Dinner

Return Day

Return before 12:00 noon

Breakfast

Return between 12:00 noon & 7:00 p.m.

Breakfast and lunch

Return after 7:00 p.m.*

Breakfast, lunch and dinner

The reimbursement rates for individual meals are calculated as a percentage of the full day per diem as follows:

Breakfast	15%
Lunch	25%
Dinner	60%

B. Same Day Travel

Employees traveling at least 100 miles to a site and returning in the same day are eligible to claim lunch on an expense report. Employees on same day travel status are eligible to claim dinner in the event they return home after 7:00 p.m.*

5. Internet Access – Hotels and Airports

Employees who travel may need to access their e-mail at night. Many hotels provide free high



^{*7:00} p.m. is defined as direct travel time and does not include time taken to stop for dinner.

^{*7:00} p.m. is defined as direct travel time and does not include time taken to stop for dinner.

speed internet access and Tyler employees are encouraged to use such hotels whenever possible. If an employee's hotel charges for internet access it is reimbursable up to \$10.00 per day. Charges for internet access at airports are not reimbursable.

6. International Travel

All international flights with the exception of flights between the U.S. and Canada should be reserved through TMC using the "lowest practical coach fare" with the exception of flights that are six (6) or more consecutive hours in length. In such event, the next available seating class above coach shall be reimbursed.

When required to travel internationally for business, employees shall be reimbursed for photo fees, application fees, and execution fees when obtaining a new passport book, but fees related to passport renewals are not reimbursable. Visa application and legal fees, entry taxes and departure taxes are reimbursable.

The cost of vaccinations that are either required for travel to specific countries or suggested by the U.S. Department of Health & Human Services for travel to specific countries, is reimbursable.

Section 4, Meals & Incidental Expenses, and Section 2.b., Rental Car, shall apply to this section.





Exhibit C Service Level Agreement

I. Agreement Overview

This SLA operates in conjunction with, and does not supersede or replace any part of, the Agreement. It outlines the information technology service levels that we will provide to you to ensure the availability of the application services that you have requested us to provide. This SLA does not apply to any Third Party SaaS Services. All other support services are documented in the Support Call Process.

II. Definitions. Except as defined below, all defined terms have the meaning set forth in the Agreement.

Actual Attainment: The percentage of time the Tyler Software is available during a calendar quarter, calculated as follows: (Service Availability – Downtime) ÷ Service Availability.

Client Error Incident: Any service unavailability resulting from your applications, content or equipment, or the acts or omissions of any of your service users or third-party providers over whom we exercise no control.

Downtime: Those minutes during Service Availability, as defined below, when all users cannot launch, login, search or save primary data in the Tyler Software. Downtime does not include those instances in which only a Defect is present.

Emergency Maintenance: (1) maintenance that is required to patch a critical security vulnerability; (2) maintenance that is required to prevent an imminent outage of Service Availability; or (3) maintenance that is mutually agreed upon in writing by Tyler and the Client.

Planned Downtime: Downtime that occurs during a Standard or Emergency Maintenance window.

Service Availability: The total number of minutes in a calendar quarter that the Tyler Software is capable of receiving, processing, and responding to requests, excluding Planned Downtime, Client Error Incidents, denial of service attacks and Force Majeure.

Standard Maintenance: Routine maintenance to the Tyler Software and infrastructure. Standard Maintenance is limited to five (5) hours per week.

III. Service Availability

a. Your Responsibilities

Whenever you experience Downtime, you must make a support call according to the procedures outlined in the Support Call Process. You will receive a support case number.

b. Our Responsibilities

When our support team receives a call from you that Downtime has occurred or is occurring, we will



work with you to identify the cause of the Downtime (including whether it may be the result of Planned Downtime, a Client Error Incident, Denial of Service attack or Force Majeure). We will also work with you to resume normal operations.

c. Client Relief

Our targeted Attainment Goal is 100%. You may be entitled to credits as indicated in the Client Relief Schedule found below. Your relief credit is calculated as a percentage of the SaaS fees paid for the calendar quarter.

In order to receive relief credits, you must submit a request through one of the channels listed in our Support Call Process within fifteen days (15) of the end of the applicable quarter. We will respond to your relief request within thirty (30) day(s) of receipt.

The total credits confirmed by us will be applied to the SaaS Fee for the next billing cycle. Issuing of such credit does not relieve us of our obligations under the Agreement to correct the problem which created the service interruption.

Glient Relief Schedule				
Actual Attainment	Gliant Relief			
99.99% - 99.50%	Remedial action will be taken			
99.49% - 98.50%	2%			
98.49% - 97.50%	4%			
97.49% - 96.50%	6%			
96.49% - 95.50%	8%			
Below 95.50%	10%			

IV. Maintenance Notifications

We perform Standard Maintenance during limited windows that are historically known to be reliably low-traffic times. If and when maintenance is predicted to occur during periods of higher traffic, we will provide advance notice of those windows and will coordinate to the greatest extent possible with you.

Not all maintenance activities will cause application unavailability. However, if Tyler anticipates that activities during a Standard or Emergency Maintenance window may make the Tyler Software unavailable, we will provide advance notice, as reasonably practicable that the Tyler Software will be unavailable during the maintenance window.





Exhibit C Schedule 1 Support Call Process

Support Channels

Tyler Technologies, Inc. provides the following channels of software support for authorized users*:

- (1) On-line submission (portal) for less urgent and functionality-based questions, users may create support incidents through the Tyler Customer Portal available at the Tyler Technologies website. A built-in Answer Panel provides users with resolutions to most "how-to" and configuration-based questions through a simplified search interface with machine learning, potentially eliminating the need to submit the support case.
- (2) Email for less urgent situations, users may submit emails directly to the software support group.
- (3) Telephone for urgent or complex questions, users receive toll-free, telephone software support.

 * Channel availability may be limited for certain applications.

Support Resources

A number of additional resources are available to provide a comprehensive and complete support experience:

- (1) Tyler Website <u>www.tylertech.com</u> for accessing client tools, documentation, and other information including support contact information.
- (2) Tyler Search -a knowledge based search engine that lets you search multiple sources simultaneously to find the answers you need, 24x7.
- (3) Tyler Community provides a venue for all Tyler clients with current maintenance agreements to collaborate with one another, share best practices and resources, and access documentation.
- (4) Tyler University online training courses on Tyler products.

Support Availability

Tyler Technologies support is available during the local business hours of 8 AM to 5 PM (Monday – Friday) across four US time zones (Pacific, Mountain, Central and Eastern). Tyler's holiday schedule is outlined below. There will be no support coverage on these days.

New Year's Day	Labor Day
Martin Luther King, Jr. Day	Thanksgiving Day
Memorial Day	Day after Thanksgiving
Independence Day	Christmas Day

For support teams that provide after-hours service, we will provide you with procedures for contacting support staff after normal business hours for reporting Priority Level 1 Defects only. Upon receipt of such a Defect notification, we will use commercially reasonable efforts to meet the resolution targets set forth below.

We will also make commercially reasonable efforts to be available for one pre-scheduled Saturday of each month to



assist your IT staff with applying patches and release upgrades, as well as consulting with them on server maintenance and configuration of the Tyler Software environment.

Incident Handling

Incident Tracking

Every support incident is logged into Tyler's Customer Relationship Management System and given a unique case number. This system tracks the history of each incident. The case number is used to track and reference open issues when clients contact support. Clients may track incidents, using the case number, through Tyler's Customer Portal or by calling software support directly.

Incident Priority

Each incident is assigned a priority level, which corresponds to the Client's needs. Tyler and the Client will reasonably set the priority of the incident per the chart below. This chart is not intended to address every type of support incident, and certain "characteristics" may or may not apply depending on whether the Tyler software has been deployed on customer infrastructure or the Tyler cloud. The goal is to help guide the Client towards clearly understanding and communicating the importance of the issue and to describe generally expected response and resolution targets in the production environment only.

References to a "confirmed support incident" mean that Tyler and the Client have successfully validated the reported Defect/support incident.

Priority Level	Characteristics of Support Incident	Resolution Targets*
1 Critical	Support incident that causes (a) complete application failure or application unavailability; (b) application failure or unavailability in one or more of the client's remote location; or (c) systemic loss of multiple essential system functions.	Tyler shall provide an initial response to Priority Level 1 incidents within one (1) business hour of receipt of the incident. Once the incident has been confirmed, Tyler shall use commercially reasonable efforts to resolve such support incidents or provide a circumvention procedure within one (1) business day. For non-hosted customers, Tyler's responsibility for lost or corrupted data is limited to assisting the Client in restoring its last available database.
2 High	Support incident that causes (a) repeated, consistent failure of essential functionality affecting more than one user or (b) loss or corruption of data.	Tyler shall provide an initial response to Priority Level 2 incidents within four (4) business hours of receipt of the incident. Once the incident has been confirmed, Tyler shall use commercially reasonable efforts to resolve such support incidents or provide a circumvention procedure within ten (10) business days. For non-hosted customers, Tyler's responsibility for loss or corrupted data is limited to assisting the Client in restoring its last available database.



Priority Level	Characteristics of Support Incident	Resolution Targets*
3 Medium	Priority Level 1 incident with an existing circumvention procedure, or a Priority Level 2 incident that affects only one user or for which there is an existing circumvention procedure.	Tyler shall provide an initial response to Priority Level 3 incidents within one (1) business day of receipt of the incident. Once the incident has been confirmed, Tyler shall use commercially reasonable efforts to resolve such support incidents without the need for a circumvention procedure with the next published maintenance update or service pack, which shall occur at least quarterly. For non-hosted customers, Tyler's responsibility for lost or corrupted data is limited to assisting the Client in restoring its last available database.
4 Non- critical	Support incident that causes failure of non- essential functionality or a cosmetic or other issue that does not qualify as any other Priority Level.	Tyler shall provide an initial response to Priority Level 4 incidents within two (2) business days of receipt of the incident. Once the incident has been confirmed, Tyler shall use commercially reasonable efforts to resolve such support incidents, as well as cosmetic issues, with a future version release.

*Response and Resolution Targets may differ by product or business need

Incident Escalation

If Tyler is unable to resolve any priority level 1 or 2 defect as listed above or the priority of an issue has elevated since initiation, you may escalate the incident to the appropriate resource, as outlined by each product support team. The corresponding resource will meet with you and any Tyler staff to establish a mutually agreeable plan for addressing the defect.

Remote Support Tool

Some support calls may require further analysis of the Client's database, processes or setup to diagnose a problem or to assist with a question. Tyler will, at its discretion, use an industry-standard remote support tool. Tyler's support team must have the ability to quickly connect to the Client's system and view the site's setup, diagnose problems, or assist with screen navigation. More information about the remote support tool Tyler uses is available upon request.





Exhibit D Statement of Work

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Tomball Police Department

SOW from Tyler Technologies, Inc.

10/10/2023

Presented to: Brandon Patin 400 Fannin St Tomball, Texas 77375

Contact: Eric Burrell Email: Eric.Burrell@TylerTech.com 840 West Long Lake Rd., Troy, MI 48098

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Part 1: Executive Summary

1. Project Overview

1.1 Introduction

Tyler Technologies ("Tyler") is the largest and most established provider of integrated software and technology services focused solely on the public sector. Tyler's end-to-end solutions empower public sector entities including local, state, provincial and federal government, to operate more efficiently and connect more transparently with their constituents and with each other. By connecting data and processes across disparate systems, Tyler's solutions transform how clients gain actionable insights that solve problems in their communities.

1.2 Project Goals

This Statement of Work ("SOW") documents the methodology, implementation stages, activities, and roles and responsibilities, and project scope listed in the Investment Summary of the Agreement between Tyler and the Tomball (collectively the "Project").

The overall goals of the project are to:

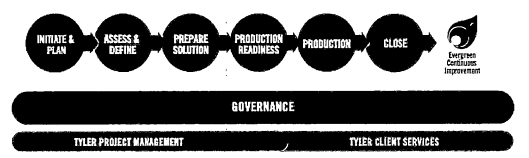
- Successfully implement the contracted scope on time and on budget
- Increase operational efficiencies and empower users to be more productive
- Improve accessibility and responsiveness to external and internal customer needs
- Overcome current challenges and meet future goals
- Providing a single, comprehensive, and integrated solution to manage business functions
- Streamline business processes through automation, integration, and workflows
- Provide a user-friendly user interface to promote system use and productivity
- Eliminate redundant data entry

1.3 Methodology

This is accomplished by the Tomball and Tyler working as a partnership and Tyler utilizing its depth of implementation experience. While each Project is unique, all will follow Tyler's six-stage methodology. Each of the six stages is comprised of multiple work packages, and each work package includes a narrative description, objectives, tasks, inputs, outputs/deliverables, assumptions, and a responsibility matrix.

Tailored specifically for Tyler's public sector clients, the project methodology contains Stage Acceptance Control Points throughout each Phase to ensure adherence to scope, budget, timeline controls, effective communications, and quality standards. Clearly defined, the project methodology repeats consistently across Phases, and is scaled to meet the Tomball's complexity and organizational needs.

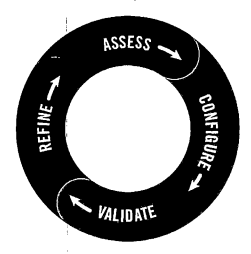
Tyler's Six Stage Project Methodology



The methodology adapts to both single-phase and multiple-phase projects.

To achieve Project success, it is imperative that both the Tomball and Tyler commit to including the necessary leadership and governance. During each stage of the Project, it is expected that the Tomball and Tyler Project teams work collaboratively to complete tasks. An underlying principle of Tyler's Implementation process is to employ an iterative model where the Tomball's business processes are assessed, configured, validated, and refined cyclically in line with the project budget. This approach is used in multiple stages and work packages as illustrated in the graphic below.

Iterative Project Model



The delivery approach is systematic, which reduces variability and mitigates risks to ensure Project success. As illustrated, some stages, along with work packages and tasks, are intended to be overlapping by nature to complete the Project efficiently and effectively.

Part 2: Project Foundation

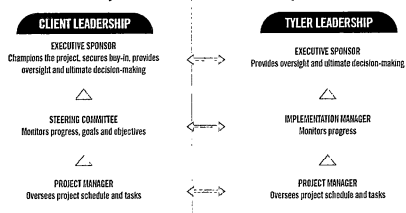
2. Project Governance

Project governance is the management framework within which Project decisions are made. The role of Project governance is to provide a decision-making approach that is logical, robust, and repeatable. This allows organizations to have a structured approach for conducting its daily business in addition to project related activities.

This section outlines the resources required to meet the business needs, objectives, and priorities for the Project, communicate the goals to other Project participants, and provide support and guidance to accomplish these goals. Project governance defines the structure for escalation of issues and risks, Change Control review and authority, and Organizational Change Management activities. Throughout the Statement of Work Tyler has provided RACI Matrices for activities to be completed throughout the implementation which will further outline responsibilities of different roles in each stage. Further refinement of the governance structure, related processes, and specific roles and responsibilities occurs during the Initiate & Plan Stage.

The chart below illustrates an overall team perspective where Tyler and the Tomball collaborate to resolve Project challenges according to defined escalation paths. If project managers do not possess authority to determine a solution, resolve an issue, or mitigate a risk, Tyler implementation management and the Tomball Steering Committee become the escalation points to triage responses prior to escalation to the Tomball and Tyler executive sponsors. As part of the escalation process, each Project governance tier presents recommendations and supporting information to facilitate knowledge transfer and issue resolution. The Tomball and Tyler executive sponsors serve as the final escalation point.

Project Governance Relationships



Project Scope Control 3.

Managing Scope and Project Change

Project Management governance principles contend that there are three connected constraints on a Project: budget, timeline, and scope. These constraints, known as the "triple constraints" or project management triangle, define budget in terms of financial cost, labor costs, and other resource costs. Scope is defined as the work performed to deliver a product, service or result with the specified features and functions, while time is simply defined as the schedule. The Triple Constraint theory states that if you change one side of the triangle, the other two sides must be correspondingly adjusted. For example, if the scope of the Project is increased, cost and time to complete will also need to increase. The Project and executive teams will need to remain cognizant of these constraints when making impactful decisions to the Project. A simple illustration of this triangle is included here, showing the connection of each item and their relational impact to the overall Scope.





A pillar of any successful project is the ability to properly manage scope while allowing the appropriate level of flexibility to incorporate approved changes. Scope and changes within the project will be managed using the change control process outlined in the following section.

Change Control 3.2

It may become necessary to change the scope of this Project due to unforeseeable circumstances (e.g., new constraints or opportunities are discovered). This Project is being undertaken with the understanding that Project scope, schedule, and/or cost may need to change to produce optimal results for stakeholders. Changes to contractual requirements will follow the change control process specified in the final contract, and as described below.

Change Request Management 3.3

Should the need for a change to Project scope, schedule, and/or cost be identified during the Project, the change will be brought to the attention of the Steering Committee and an assessment of the change will occur. While such changes may result in additional costs and delays relative to the schedule, some changes may result in less cost to the Tomball; for example, the Tomball may decide it no longer needs a deliverable originally defined in the Project. The Change Request will include the following information:

- The nature of the change.
- A good faith estimate of the additional cost or associated savings to the Tomball, if any.
- The timetable for implementing the change.
- The effect on and/or risk to the schedule, resource needs or resource responsibilities.

The Tomball will use its good faith efforts to either approve or disapprove any Change Request within ten (10) Business Days (or other period as mutually agreeable between Tyler and the Tomball). Any changes to the Project scope, budget, or timeline must be documented and approved in writing using a Change Request form. These changes constitute a formal amendment to the Statement of Work and will supersede any conflicting term in the Statement of Work.

Change Request Process

NEED)	SCOPE	j	DETAILS	REQUEST	CHANGES	SCHEDULE
CLIENT IDENTIFIES NEED/DESIRE FOR CHANGE		TYLER ASSESSES / DETERMINES OUT OF SCOPE		CLIENT DETAILS NEED IN CHANGE REQUEST FORM	IF TYLER AGREES WITH THE REDUEST If Tyler Agrees with Request. Estimate provided to client, otherwise reason for denial provided	CLIENT AUTHORIZES Or declines the Change	SCHEDULE ADJUSTED TO ACCOMMODATE THE CHANGE IF NECESSARY Including addition of new tasks that result from the change

4. Acceptance Process

The implementation of a Project involves many decisions to be made throughout its lifecycle. Decisions will vary from higher level strategy decisions to smaller, detailed Project level decisions. It is critical to the success of the Project that each Tomball office or department designates specific individuals for making decisions on behalf of their offices or departments.

Both Tyler and the Tomball will identify representative project managers. These individuals will represent the interests of all stakeholders and serve as the primary contacts between the two organizations.

The coordination of gaining Tomball feedback and approval on Project deliverables will be critical to the success of the Project. The Tomball project manager will strive to gain deliverable and decision approvals from all authorized Tomball representatives. Given that the designated decision-maker for each department may not always be available, there must be a designated proxy for each decision point in the Project. Assignment of each proxy will be the responsibility of the leadership from each Tomball department. The proxies will be named individuals that have the authorization to make decisions on behalf of their department.

The following process will be used for accepting Deliverables and Control Points:

- The Tomball shall have five (5) business days from the date of delivery, or as otherwise mutually agreed upon by the parties in writing, to accept each Deliverable or Control Point. If the Tomball does not provide acceptance or acknowledgement within five (5) business days, or the otherwise agreed upon timeframe, not to be unreasonably withheld, Tyler deems the Deliverable or Control Point as accepted.
- If the Tomball does not agree the Deliverable or Control Point meets requirements, the Tomball shall notify Tyler project manager(s), in writing, with reasoning within five (5) business days, or the otherwise agreed-upon timeframe, not to be unreasonably withheld, of receipt of the Deliverable.
- Tyler shall address any deficiencies and redeliver the Deliverable or Control Point. The Tomball shall then have two (2) business days from receipt of the redelivered Deliverable or Control Point to accept or again submit written notification of reasons for rejecting the milestone. If the Tomball does not provide acceptance within two (2) business days, or the otherwise agreed upon timeframe, not to be unreasonably withheld, Tyler deems the Deliverable or Control Point as accepted.

5. Roles and Responsibilities

The following defines the roles and responsibilities of each Project resource for the Tomball and Tyler. Roles and responsibilities may not follow the organizational chart or position descriptions at the Tomball, but are roles defined within the Project. It is common for individual resources on both the Tyler and Tomball project teams to fill multiple roles. Similarly, it is common for some roles to be filled by multiple people.

5.1 Tyler Roles & Responsibilities

Tyler assigns a project manager prior to the start of each Phase of the Project (some Projects may only be one Phase in duration). Additional Tyler resources are assigned as the schedule develops and as needs arise.

5.1.1 Tyler Executive Manager

Tyler executive management has indirect involvement with the Project and is part of the Tyler escalation process. This team member offers additional support to the Project team and collaborates with other Tyler department managers as needed to escalate and facilitate implementation Project tasks and decisions.

- Provides clear direction for Tyler staff on executing on the Project Deliverables to align with satisfying the Tomball 's overall organizational strategy.
- Authorizes required Project resources.
- Resolves all decisions and/or issues not resolved at the implementation management level as part of the escalation process.
- Acts as the counterpart to the Tomball's executive sponsor.

5.1.2 Tyler Implementation Manager

- Tyler implementation management has indirect involvement with the Project and is part of the Tyler escalation process. The Tyler project managers consult implementation management on issues and outstanding decisions critical to the Project. Implementation management works toward a solution with the Tyler Project Manager or with Tomball management as appropriate. Tyler executive management is the escalation point for any issues not resolved at this level.
- Assigns Tyler Project personnel.
- Provides support for the Project team.
- Provides management support for the Project to ensure it is staffed appropriately and staff have necessary resources.
- Monitors Project progress including progress towards agreed upon goals and objectives.

5.1.3 Tyler Project Manager

The Tyler project manager(s) provides oversight of the Project, coordination of Tyler resources between departments, management of the Project budget and schedule, effective risk, and issue management, and is the primary point of contact for all Project related items. As requested by the Tomball, the Tyler Project Manager provides regular updates to the Tomball Steering Committee and other Tyler governance members. Tyler Project Manager's role includes responsibilities in the following areas:

5.1.3.1 Contract Management

- Validates contract compliance throughout the Project.
- Ensures Deliverables meet contract requirements.
- Acts as primary point of contact for all contract and invoicing questions.
- Prepares and presents contract milestone sign-offs for acceptance by the Tomball project manager(s).
- Coordinates Change Requests, if needed, to ensure proper Scope and budgetary compliance.

5.1.3.2 Planning

- Delivers project planning documents.
- Defines Project tasks and resource requirements.
- Develops initial Project schedule and Project Management Plan.



Collaborates with the Tomball project manager(s) to plan and schedule Project timelines to achieve on-time implementation.

5.1.3.3 Implementation Management

- Tightly manages Scope and budget of Project to ensure Scope changes and budget planned versus actual are transparent and handled effectively and efficiently.
- Establishes and manages a schedule and Tyler resources that properly support the Project Schedule and are also in balance with Scope/budget.
- Establishes risk/issue tracking/reporting process between the Tomball and Tyler and takes all necessary steps to proactively mitigate these items or communicate with transparency to the Tomball any items that may impact the outcomes of the Project.
- Collaborates with the Tomball 's project manager(s) to establish key business drivers and success indicators that will help to govern Project activities and key decisions to ensure a quality outcome of the project.
- Collaborates with the Tomball's project manager(s) to set a routine communication plan that will aide all Project team members, of both the Tomball and Tyler, in understanding the goals, objectives, status, and health of the Project.

5.1.3.4 Resource Management

- Acts as liaison between Project team and Tyler manager(s).
- Identifies and coordinates all Tyler resources across all applications, Phases, and activities including development, forms, installation, reports, implementation, and billing.
- Provides direction and support to Project team.
- Manages the appropriate assignment and timely completion of tasks as defined in the Project Schedule, task list, and Go-Live Checklist.
- Assesses team performance and adjusts as necessary.
- Consulted on in Scope 3rd party providers to align activities with ongoing Project tasks.

5.1.4 Tyler Implementation Consultant

- Completes tasks as assigned by the Tyler project manager(s).
- Documents activities for services performed by Tyler.
- Guides the Tomball through software validation process following configuration.
- Assists during Go-Live process and provides support until the Tomball transitions to Client Services.
- Facilitates training sessions and discussions with the Tomball and Tyler staff to ensure adequate discussion of the appropriate agenda topics during the allotted time.
- May provide conversion review and error resolution assistance.

5.1.5 Tyler Sales

- Supports Sales to Implementation knowledge transfer during Initiate & Plan.
- Provides historical information, as needed, throughout implementation.
- Participates in pricing activities if additional licensing and/or services are needed.

5.1.6 Tyler Technical Services

- Maintains Tyler infrastructure requirements and design document(s).
- Involved in system infrastructure planning/review(s).
- Provides first installation of licensed software with initial database on servers.



- Supports and assists the project team with technical/environmental issues/needs.
- Deploys Tyler products.
- Conducts GIS Planning.
- Reviews GIS data and provides feedback to the Tomball.
- Loads Tomball provided GIS data into the system.

5.2 Tomball Roles & Responsibilities

Tomball resources will be assigned prior to the start of each Phase of the Project. One person may be assigned to multiple Project roles.

5.2.1 Tomball Executive Sponsor

The Tomball executive sponsor provides support to the Project by providing strategic direction and communicating key issues about the Project and its overall importance to the organization. When called upon, the executive sponsor also acts as the final authority on all escalated Project issues. The executive sponsor engages in the Project, as needed, to provide necessary support, oversight, guidance, and escalation, but does not participate in day-to-day Project activities. The executive sponsor empowers the Tomball steering committee, project manager(s), and functional leads to make critical business decisions for the Tomball.

- Champions the project at the executive level to secure buy-in.
- Authorizes required project resources.
- Actively participates in organizational change communications.

5.2.2 Tomball Steering Committee

The Tomball steering committee understands and supports the cultural change necessary for the Project and fosters an appreciation for the Project's value throughout the organization. The steering committee oversees the Tomball project manager and Project through participation in regular internal meetings. The Tomball steering committee remains updated on all Project progress, Project decisions, and achievement of Project milestones. The Tomball steering committee also serves as primary level of issue resolution for the Project.

- Works to resolve all decisions and/or issues not resolved at the project manager level as part of the escalation process.
- Attends all scheduled steering committee meetings.
- Provides support for the project team.
- Assists with communicating key project messages throughout the organization.
- Prioritizes the project within the organization.
- Ensures the project staffed appropriately and that staff have necessary resources.
- Monitors project progress including progress towards agreed upon goals and objectives.
- Has the authority to approve or deny changes impacting the following areas:
 - o Cost
 - -o Scope
 - o Schedule
 - o Project Goals
 - o Tomball Policies
 - o Needs of other client projects



5.2.3 Tomball Project Manager

The Tomball shall assign project manager(s) prior to the start of this project with overall responsibility and authority to make decisions related to Project Scope, scheduling, and task assignment. The Tomball Project Manager should communicate decisions and commitments to the Tyler project manager(s) in a timely and efficient manner. When the Tomball project manager(s) do not have the knowledge or authority to make decisions, he or she engages the necessary resources to participate in discussions and make decisions in a timely fashion to avoid Project delays. The Tomball project manager(s) are responsible for reporting to the Tomball steering committee and determining appropriate escalation points.

5.2.3.1 Contract Management

- Validates contract compliance throughout the project.
- Ensures that invoicing and Deliverables meet contract requirements.
- Acts as primary point of contact for all contract and invoicing questions. Collaborates on and approves Change Requests, if needed, to ensure proper scope and budgetary compliance.

5.2.3.2 Planning

- Reviews and accepts project planning documents.
- Defines project tasks and resource requirements for the Tomball project team.
- Collaborates in the development and approval of the project schedule.
- Collaborates with Tyler project manager(s) to plan and schedule project timelines to achieve on-time implementation.

5.2.3.3 Implementation Management

- Tightly manages project budget and scope.
- Collaborates with Tyler project manager(s) to establish a process and approval matrix to ensure that scope changes and budget (planned versus actual) are transparent and handled effectively and efficiently.
- Collaborates with Tyler project manager to establish and manage a schedule and resource plan that
 properly supports the project schedule as a whole and is also in balance with scope and budget.
- Collaborates with Tyler project manager(s) to establish risk and issue tracking and reporting process
 between the Tomball and Tyler and takes all necessary steps to proactively mitigate these items or
 communicate with transparency to Tyler any items that may impact the outcomes of the project.
- Collaborates with Tyler project manager(s) to establish key business drivers and success indicators
 that will help to govern project activities and key decisions to ensure a quality outcome of the project.
- Routinely communicates with both the Tomball staff and Tyler, aiding in the understanding of goals, objectives, current status, and health of the project by all team members.
- Manages the requirements gathering process and ensure timely and quality business requirements are being provided to Tyler.

5.2.3.4 Resource Management

- Acts as liaison between project team and stakeholders.
- Identifies and coordinates all Tomball resources across all modules, phases, and activities including data conversions, forms design, hardware and software installation, reports building, and satisfying invoices
- Provides direction and support to project team.



- Builds partnerships among the various stakeholders, negotiating authority to move the project forward.
- Manages the appropriate assignment and timely completion of tasks as defined.
- Assesses team performance and takes corrective action, if needed.
- Provides guidance to Tomball technical teams to ensure appropriate response and collaboration with
 Tyler Technical Support Teams to ensure timely response and appropriate resolution.
- Owns the relationship with in-Scope 3rd party providers and aligns activities with ongoing project tasks.
- Ensures that users have appropriate access to Tyler project toolsets as required.
- Conducts training on proper use of toolsets.
- Validates completion of required assignments using toolsets.

5.2.4 Tomball Functional Leads

- Makes business process change decisions under time sensitive conditions.
- Communicates existing business processes and procedures to Tyler consultants.
- Assists in identifying business process changes that may require escalation.
- Contributes business process expertise for Current & Future State Analysis.
- Identifies and includes additional subject matter experts to participate in Current & Future State
 Analysis.
- Validates that necessary skills have been retained by end users.
- Provides End Users with dedicated time to complete required homework tasks.
- Acts as an ambassador/champion of change for the new process and provide business process change support.
- Identifies and communicates any additional training needs or scheduling conflicts to the Tomball project manager.
- Actively participates in all aspects of the implementation, including, but not limited to, the following key activities:
 - o Task completion
 - o Stakeholder Meeting
 - o Project Management Plan development
 - o Schedule development
 - o Maintenance and monitoring of risk register
 - o Escalation of issues
 - o Communication with Tyler project team
 - o Coordination of Tomball resources
 - o Attendance at scheduled sessions
 - o Change management activities
 - o Modification specification, demonstrations, testing and approval assistance
 - o Data analysis assistance
 - o Decentralized end user training
 - o Process testing
 - o Solution Validation

5.2.5 Tomball Power Users

- Participate in project activities as required by the project team and project manager(s).
- Provide subject matter expertise on the Tomball business processes and requirements.
- Act as subject matter experts and attend Current & Future State Analysis sessions as needed.
- Attend all scheduled training sessions.



- Participate in all required post-training processes as needed throughout project.
- Test all application configuration to ensure it satisfies business process requirements.
- Become application experts.
- Participate in Solution Validation.
- Adopt and support changed procedures.
- Complete all deliverables by the due dates defined in the project schedule.
- Demonstrate competency with Tyler products processing prior to Go-live.
- Provide knowledge transfer to the Tomball staff during and after implementation.
- Participate in conversion review and validation.

5.2.6 Tomball End Users

- Attend all scheduled training sessions.
- Become proficient in application functions related to job duties.
- Adopt and utilize changed procedures.
- Complete all deliverables by the due dates defined in the project schedule.
- Utilize software to perform job functions at and beyond Go-live.

5.2.7 Tomball Technical Lead

- Coordinates updates and releases with Tyler as needed.
- Coordinates the copying of source databases to training/testing databases as needed for training days.
- Coordinates and adds new users, printers and other peripherals as needed.
- Validates that all users understand log-on process and have necessary permission for all training sessions.
- Coordinates interface development for Tomball third party interfaces.
- Develops or assists in creating reports as needed.
- Ensures on-site system meets specifications provided by Tyler.
- Assists with software installation as needed.
- Extracts and transmits conversion data and control reports from the Tomball's legacy system per the conversion schedule set forth in the project schedule.

5.2.7.1 Tomball GIS

- Participates in GIS planning activities.
- Responsible for management and maintenance of Tomball GIS infrastructure and data.
- Ensures GIS data/service endpoints are in alignment with Tyler software requirements.
- Provides Tyler implementation team with GIS data/service access information.

5.2.7.2 Tomball Upgrade Coordination

- Becomes familiar with the software upgrade process and required steps.
- Becomes familiar with Tyler's releases and updates.
- Utilizes Tyler resources to stay abreast of the latest Tyler releases and updates, as well as the latest helpful tools to manage the Tomball's software upgrade process.
- Assists with the software upgrade process during implementation.
- Manages software upgrade activities post-implementation.
- Manages software upgrade plan activities.
- Coordinates software upgrade planjactivities with Tomball and Tyler resources.



- Communicates changes affecting users and department stakeholders.
- Obtains department stakeholder acceptance to upgrade production environment.

5.2.8 Tomball Change Management Lead

- Validates that users receive timely and thorough communication regarding process changes.
- Provides coaching to supervisors to prepare them to support users through the project changes.
- Identifies the impact areas resulting from project activities and develops a plan to address them proactively.
- Identifies areas of resistance and develops a plan to reinforce the change.
- Monitors post-production performance and new process adherence.

Part 3: Project Plan

6. Project Stages

Work Breakdown Structure

The Work Breakdown Structure (WBS) is a hierarchical representation of a Project or Phase broken down into smaller, more manageable components. The top-level components are called "Stages" and the second level components are called "Work Packages". The work packages, shown below each stage, contain the high-level work to be done. The detailed Project Schedule, developed during Project/Phase Planning and finalized during subsequent stages, lists the tasks to be completed within each work package. Each stage ends with a "Control Point", confirming the work performed during that stage of the Project has been accepted by the Tomball.

Work Breakdown Structure (WBS)

1. Initiate & Plan	2. Assess & Define	3. Prepare Solution	4. Production Readiness	5. Production	6, Close
1.1 Initial Coordination	2.1 Solution Orientation	3.1 Initial System Deployment	4.1 Solution Validation	5.1 Go Live	6.1 Phase Close Out
1.2 Project/Phase Planning	2.2 Current & Future State Analysis	3.2 Configuration	4.2 Go Live Readiness	5.2 Transition to Client Services	6.2 Project Close Out
1.3 GIS Planning*	2.3 Modification Analysis	3.3 Process Refinement	4.3 End User Training	5.3 Post Go Live Activities	
1.4 Infrastructure Planning	2.4 Conversion Assessment	3.4 Conversion Delivery			
1.5 Stakeholder Meeting	2.5 Data Assessment	3.5 Data Delivery			•
		3.6 Modifications*			

^{*}items noted with an asterisk in the graphic above relate to specific products and services. If those products and services are not included in the scope of the contract, these specific work packages will be noted as "Intentionally Left Blank" in Section 6 of the Statement of Work.

6.1 Initiate and Plan

The Initiate and Plan stage involves Project initiation, infrastructure, and planning. This stage creates a foundation for the Project by identifying and establishing sequence and timing for each Phase as well as verifying scope for the Project. This stage will be conducted at the onset of the Project, with a few unique items being repeated for the additional Phases as needed.

6.1.1 Initial Coordination

Prior to Project commencement, Tyler management assigns project manager(s). Additional Project resources will be assigned later in the Project as a Project schedule is developed. Tyler provides the Tomball with initial Project documents used to gather names of key personnel, their functional role as it pertains to the Project, as well as any blackout dates to consider for future planning. the Tomball gathers the information requested by the provided deadline ensuring preliminary planning and scheduling can be conducted moving the Project forward in a timely fashion. Internally, the Tyler Project Manager(s) coordinate with sales to ensure transfer of vital information from the sales process prior to scheduling a Project Planning Meeting with the Tomball's team. During this step, Tyler will work with the Tomball to establish the date(s) for the Project and Phase Planning session.

- Formally launch the project.
- Establish project governance.
- Define and communicate governance for Tyler.
- Identify Tomball project team.

STAGE 1	Init	ial Co	oordi	inatio	on												
	Tyle	er		 -					Ton	nball							-
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation Manager	Project!Wanager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Tyler project team is assigned	A	Ř	Ĉ	Î	ī	i	Ţ		T		_						
Tomball project team is assigned			Married To The					44	Α	1	R	1	I	1			
Provide initial project documents to the Tomball		Α	R	¢			Ç	- 2	ı		1						
Gather preliminary information requested			1						Α		R	С		С		С	С
Sales to implementation knowledge transfer		A	R'	1	į	<u>!</u>	ŀ				1						
Create Project Portal to store project artifacts and facilitate communication		A	R	-							1						

Inputs	Contract documents	
	Statement of Work	
Outputs/Deliverables	Working initial project documents	
	Project portal	

Project activities begin after the agreement has been fully executed.

6.1.2 Project/Phase Planning

Project and Phase planning provides an opportunity to review the contract, software, data conversions and services purchased, identify applications to implement in each Phase (if applicable), and discuss implementation timeframes.

During this work package Tyler will work with the Tomball to coordinate and plan a formal Project planning meeting(s). This meeting signifies the start of the Project and should be attended by all Tomball Project team members and the Tyler Project Manager. The meeting provides an opportunity for Tyler to introduce its implementation methodology, terminology; and Project management best practices to the Tomball's Project Team. This will also present an opportunity for project managers and Project sponsors to begin to discuss Project communication, metrics, status reporting and tools to be used to measure Project progress and manage change.

Tyler will work with the Tomball Project Team to prepare and deliver the Project Management Plan as an output of the planning meeting. This plan will continue to evolve and grow as the Project progresses and will describe how the project will be executed, monitored, and controlled.

During project planning, Tyler will introduce the tools that will be used throughout the implementation. Tyler will familiarize the Tomball with these tools during project planning and make them available for review and maintenance as applicable throughout the project. Some examples are Solution validation plan, issue log, and go-live checklist.

STAGE 1	Proj	ject/F	hase	Planr	ning												
	Tyle	ŗ			1				Tom	ball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation !Manager	ProjectiManager	Implementation Consultant	Data Experts	Wodification Services	Technical Services	Client, Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Schedule and conduct planning session(s)		A	R						1		С	С	1				

Develop Project Management Plan	Α	R				 	ì	C	С	I			
Develop initial project schedule	 A	R	l	ļ	Į.		-	С	U	1	1	С	 1

Inputs	Contract documents
	Statement of Work
	Guide to Starting Your Project

Outputs / Deliverables		Acceptance Criteria [only] for Deliverables
	Project Management Plan	Delivery of document
ļ	Project Operational Plan	Delivery of document
	Initial Project Schedule	Tomball provides acceptance of schedule
		based on resource availability, project
		budget, and goals.

Tomball has reviewed and completed the Guide to Starting Your Project document.

6.1.3 Infrastructure Planning

Procuring required hardware and setting it up properly is a critical part of a successful implementation. This task is especially important for Tyler-hosted/SaaS deployment models. Tyler will be responsible for building the environments for a hosted/SaaS deployment, unless otherwise identified in the Agreement. Tyler will install Licensed Software on application server(s) or train the Tomball to install License Software. The Tomball is responsible for the installation and setup of all peripheral devices.

- Ensure the Tomball's infrastructure meets Tyler's application requirements.
- Ensure the Tomball's infrastructure is scheduled to be in place and available for use on time.

STAGE 1	Infr	astru	cture	Plan	ning			-									
	Tyle	r		<u>.</u>			^		Tom	ball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation Wanager	Project Manager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client.Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts	Department Heads	End Users	Technical Leads
Provide Infrastructure Requirements and Design Document		A	Ŗ		Ç		Ç				I						1
Initial Infrastructure Meeting		Ą	R		Ç	1000	Č.				С						С

Schedule SaaS											
Environment	Α	R			C,		I				
Availability			ļ	Į							
Schedule Installation	 			 							
of All Licensed	Α	Ŗ			Ċ		1	ļ			i
Software											
Infrastructure Audit	Ą	R			C.		1				С

1	I Initial Infrastructura Deguiraria anta
l Inputs	I Initial Infrastructure Requirements
Impaco	militar minestratare medali ements

Outputs / Deliverables		Acceptance Criteria [only] for Deliverables
	Completed Infrastructure Requirements	Delivery of Requirements
	Infrastructure Audit	System Passes Audit Criteria

6.1.4 Stakeholder Meeting

Communication of the Project planning outcomes to the Tomball Project team, executives and other key stakeholders is vital to Project success. The Stakeholder meeting is a strategic activity to inform, engage, gain commitment, and instill confidence in the Tomball team. During the meeting, the goals and objectives of the Project will be reviewed along with detail on Project scope, implementation methodology, roles and responsibilities, Project timeline and schedule, and keys to Project success.

- Formally present and communicate the project activities and timeline.
- Communicate project expectations.

STAGE 1	Stal	kehol	der N	/leeti	ng					_							
	Tyle	r							Ton	nball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation Manager	Project Manager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Create Stakeholder Meeting Presentation	į	Ą	R]	1				1	1	С		1				
Review Stakeholder Meeting Presentation		ļ	С		-				А		R		С				
Perform Stakeholder Meeting Presentation	ļ	Ā	Ŗ	1	Ţ				ı		С	ı		1	ı	ı	1

inputs	Agreement
	SOW
	Project Management Plan



Outputs / Deliverables		Acceptance Criteria [only] for Deliverables
	Stakeholder Meeting Presentation	

None

6.1.5 GIS Preparation

GIS data is a core part of many Tyler applications. Other Tomball offices/products may also use this data and have different GIS requirements. A key focus of this preparation will be the process for developing the GIS data for use with Tyler applications. This can be an iterative process, so it is important to begin preparation early.

Objectives:

- Identify all Tomball GIS data sources and formats.
- Tyler to understand the Tomball's GIS needs and practices.
- Ensure the Tomball's GIS data meets Tyler product requirements.

STAGE 1	GIS	Ргер	aratio	n ¦	-		•	-									
-	Tyle	ŗ					-70 -		Ton	ball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation Manager	Project 'Manager	Implementation:Consultant	Data Experts	Modification Services	Technical Services	Client Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Initial GIS Planning Meeting		Ą	R		-		Ç	2 -0.2			С						С
Determine all GIS Data Sources			1			-	Ī		Α		R						С
Provide Source GIS Data			1				l		Α		R						С
Review GIS Data and Provide Feedback		A	R				c	,									С

Inputs	GIS Requirements Document	
-		
Outputs / Deliverables	1	Acceptance Criteria [only] for Deliverables
	Production Ready Map Data	Meets Tyler GIS Requirements.

Work package assumptions:

- GIS data provided to Tyler is accurate and complete.
- GIS data provided to Tyler is current.

Tomball is responsible for maintaining the GIS data.

6.1.6 Control Point 1: Initiate & Plan Stage Acceptance

Acceptance criteria for this stage includes completion of all criteria listed below.

Note: Advancement to the Assess & Define stage is not dependent upon Tyler's receipt of this stage acceptance.

Initiate & Plan Stage Deliverables:

- Project Management Plan
- Initial Project Schedule

Initiate & Plan stage acceptance criteria:

- All stage deliverables accepted based on acceptance criteria previously defined
- Project governance defined
- Project portal made available to the Tomball
- Stakeholder meeting complete
- GIS Data Production Ready
- Completed Infrastructure Requirements and Design Document
- System Passes Infrastructure Audit (as applicable)

6.2 Assess & Define

The Assess & Define stage will provide an opportunity to gather information related to current Tomball business processes. This information will be used to identify and define business processes utilized with Tyler software. The Tomball collaborates with Tyler providing complete and accurate information to Tyler staff and assisting in analysis, understanding current workflows and business processes.

6.2.1 Solution Orientation

The Solution Orientation provides the Project stakeholders a high-level understanding of the solution functionality prior to beginning the current and future state analysis. The primary goal is to establish a foundation for upcoming conversations regarding the design and configuration of the solution.

Tyler utilizes a variety of tools for the Solution Orientation, focusing on Tomball team knowledge transfer such as: eLearning, documentation, or walkthroughs. The Tomball team will gain a better understanding of the major processes and focus on data flow, the connection between configuration options and outcome, integration, and terminology that may be unique to Tyler's solution.

- Provide a basic understanding of system functionality.
- Prepare the Tomball for current and future state analysis.

STAGE 2	Solution Orientation	
	Tyler	Tomball

RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive:Manager	Implementation Wanager	Project Manager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Glient.Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Provide pre-requisites	_		Α	R			-				1	1		1	1		
Complete pre-requisites											Α	R		С			С
Conduct orientation			Ā	R				,			1	1		1	1		

Inputs	Solution orientation materials	
	Training Plan	ļ

6.2.2 Current & Future State Analysis

The Current & Future State Analysis provides the Project stakeholders and Tyler an understanding of process changes that will be achieved with the new system.

The Tomball and Tyler will evaluate current state processes, options within the new software, pros and cons of each based on current or desired state and make decisions about the future state configuration and processing. This may occur before or within the same timeframe as the configuration work package. The options within the new software will be limited to the scope of this implementation and will make use of standard Tyler functionality.

The Tomball will adopt the existing Tyler solution wherever possible to avoid project schedule and quality risk from over customization of Tyler products. It is the Tomball's responsibility to verify that in-scope requirements are being met throughout the implementation if functional requirements are defined as part of the contract. The following guidelines will be followed when evaluating if a modification to the product is required:

- A reasonable business process change is available.
- Functionality exists which satisfies the requirement.
- Configuration of the application satisfies the requirement.
- An in-scope modification satisfies the requirement.

Requirements that are not met will follow the agreed upon change control process and can have impacts on the project schedule, scope, budget, and resource availability.

STAGE 2	Current & Future State Analysis	
	Tyler	Tomball

RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive:Manager	Implementation Manager	Project 'Wanager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Current State process review			Α	Ŗ	ı	1	1				C	U	С	С			С
Discuss future-state options			A	R	С	c	C				С	U	С	С			С
Make future-state decisions (non-COTS)			Ç	С	С	c	Ć				Α	R	l	С			С
Document anticipated configuration options required to support future state		-	Α	R	Ç	ç	С				I	I	ı	I			1

Inputs	Tomball current state documentation
	Solution Orientation completion

Outputs /		Acceptance Criteria [only] for Deliverables
Deliverables	<u> </u>	
	Documentation that describes future-state	Delivery of document
	decisions and configuration options to support	
	future-state decisions.	

- Tomball attendees possess sufficient knowledge and authority to make future state decisions.
- The Tomball is responsible for any documentation of current state business processes.
- The Tomball can effectively communicate current state processes.

6.2.3 Conversion Assessment

Data Conversions are a major effort in any software implementation. Tyler's conversion tools facilitate the predictable, repeatable conversion process that is necessary to support a successful transition to the Tyler system. The first step in this process is to perform an assessment of the existing ("legacy") system(s), to better understand the source data, risks, and options available. Once the data has been analyzed, the plan for data conversion is completed and communicated to the appropriate stakeholders.

- Communicate a common understanding of the project goals with respect to data.
- Ensure complete and accurate source data is available for review/transfer.
- Map the data from the source to the Tyler system.
- Document the data conversion/loading approach.



STAGE 2	Data	Con	versi	on As	sessr	nent											
	Tyle	r		<u> </u>					Tom	ball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation Manager	Project Manager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client;Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Extract Data from Source Systems		,	1	-	Ċ			. 331			Α						R
Review and Scrub Source Data			1	1			_,				Α	R		С			l.
Build/Update Data Conversion Plan			R	Ċ	Ç		ale antenne				С	ı	I	1			ı

Inputs	Tomball Source data
	Tomball Source data Documentation (if available)

Outputs /	1	Acceptance Criteria [only] for Deliverables
Deliverables	Data Conversion Plan built/updated	Tomball Acceptance of Data Conversion
ì	1	Plan, if Applicable

- Tyler will be provided with data from the Legacy system(s) in a mutually agreed upon format.
- Tyler will work with the Tomball representatives to identify business rules before writing the conversion.
- Tomball subject matter experts and resources most familiar with the current data will be involved in the data conversion planning effort.
- 6.2.4 Intentionally left blank.
- 6.2.5 Intentionally left blank.
- 6.2.6 Control Point 2: Assess & Define Stage Acceptance

Acceptance criteria for this Stage includes completion of all criteria listed below.

Note: Advancement to the Prepare Solution Stage is dependent upon Tyler's receipt of the Stage Acceptance.

Assess & Define Stage Deliverables:

- Documentation of future state decisions and configuration options to support future state decisions.
- Modification specification document.
- Assess & Define Stage Acceptance Criteria:



- All stage deliverables accepted based on criteria previously defined.
- Solution Orientation is delivered.
- Conversion data extracts are received by Tyler.
- Data conversion plan built.

Prepare Solution 6.3

During the Prepare Solution stage, information gathered during the Initiate & Plan and Assess & Define stages will be used to install and configure the Tyler software solution. Software configuration will be validated by the Tomball against future state decisions defined in previous stages and processes refined as needed to ensure business requirements are met.

6.3.1 Initial System Deployment

The timely availability of the Tyler Solution is important to a successful Project implementation. The success and timeliness of subsequent work packages are contingent upon the initial system deployment of Tyler Licensed Software on an approved network and infrastructure. Delays in executing this work package can affect the project schedule.

- All licensed software is installed and operational.
- The Tomball can access the software.

STAGE 3	Initi	al Sys	tem [Deplo	ymen	t (Ho	sted/	SaaS)	*								
	Tyle	r		=		J			Tom	ball					•		
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive (Manager	Implementation Manager	Project Manager	Implementation Gonsultant	Data Experits	Modification Services	Technical Services	Client 'Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Prepare hosted environment	-		A				R				1						С
Install Licensed Software with Initial Database on Server(s) for Included Environments			А				R	-			1						С
Install Licensed Software on Tomball Devices (if applicable)		-	1		= , , -		Ē				А						R
Tyler System Administration			А				Ŗ				1						С

Training (if		
applicable)		
Outputs /		Acceptance Criteria [only] for Deliverables
Deliverables	-	
	Licensed Software is Installedion the Server(s)	Software is accessible
1	Licensed Software is Installed on Tomball	Software is accessible
	Devices (if applicable)	
	Installation Checklist/System Document	System meets prescribed checklist
	Infrastructure Design Document (C&J – If	
	Applicable)	

- The most current available version of the Tyler Licensed Software will be installed.
- The Tomball will provide network access for Tyler modules, printers, and Internet access to all applicable Tomball and Tyler Project staff.

6.3.2 Configuration

The purpose of Configuration is to prepare the software product for validation.

Tyler staff collaborates with the Tomball to complete software configuration based on the outputs of the future state analysis performed during the Assess and Define Stage. The Tomball collaborates with Tyler staff iteratively to validate software configuration.

- Software is ready for validation.
- Educate the Tomball Power User how to configure and maintain software.
- Prepare standard interfaces for process validation (if applicable).

STAGE 3	Con	figur	ation	l	-	_											
	Tyle	r							Tom	ball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive 'Manager	Implementation Manager	Project Manager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Conduct configuration training			A	Ŗ							1	С		С			
Complete Tyler configuration tasks (where applicable)			A	R							1	1		l 			

Complete Tomball		 			 								
configuration tasks	}	1	C.	}			}	Α	R	1	С		
(where applicable)								}					
Standard interfaces	ľ	 			 								
configuration and		Ą	R		Ç			1	С	i	С		С
training (if applicable)													
Updates to Solution		 _			 				ь		_		_
Validation testing plan		١٠	٦					^	L,		ر		ر

Inputs	Documentation that describes future state decisions and configuration options to support future
	state decisions.

Outputs / Deliverables	,	Acceptance Criteria [only] for Deliverables
	Configured System	

Tyler provides guidance for configuration options available within the Tyler software. The Tomball is responsible for making decisions when multiple options are available.

6.3.3 Process Refinement

Tyler will educate the Tomball users on how to execute processes in the system to prepare them for the validation of the software. The Tomball collaborates with Tyler staff iteratively to validate software configuration options to support future state.

- Ensure that the Tomball understands future state processes and how to execute the processes in the software.
- Refine each process to meet the business requirements.
- Validate standard interfaces, where applicable.
- Validate forms and reports, where applicable.

STAGE 3	Proc	cess F	Refine	ment	İ	-											
	Tyle	ŗ							Tom	ball				_			
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive/Manager	Implementation Manager	Project Wanager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Conduct process training			А	R							1	С	1	С			
Confirm process decisions		- *	1	ç	AF a S Tomato		u.——s			Α	R	С	I	С			



Test configuration			Ţ	С					Α	R	C		
Refine configuration (Tomball Responsible)	-		1	c					А	R	С		
Refine configuration (Tyler Responsible)			Ą	R	-	-			ı	-	l		
Validate interface process and results			l	c		¢	•		Α	R	С		С
Update Tomball- specific process documentation (if applicable)		-	I	С		- 1	-		A	R	С		
Updates to Solution Validation testing plan	. 3		С	С					A	R	С		С

Inputs	Initial Configuration
	Documentation that describe's future state decisions and configuration options to support
	future state decisions.
	Solution validation test plan

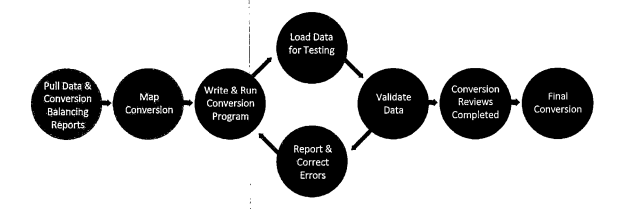
Outputs / Deliverables		Acceptance Criteria [only] for Deliverables
	Updated solution validation test plan	
	Completed Tomball-specific process	
	documentation (completed by Tomball)	

None

6.3.4 Conversion Delivery

The purpose of this task is to transition the Tomball's data from their source ("legacy") system(s) to the Tyler system(s). The data will need to be mapped from the legacy system into the new Tyler system format. A well-executed data conversion is key to a successful cutover to the new system(s).

With guidance from Tyler, the Tomball will review specific data elements within the system and identify / report discrepancies. Iteratively, Tyler will collaborate with the Tomball to address conversion discrepancies. This process will allow for clean, reconciled data to transfer from the source system(s) to the Tyler system(s). Reference Conversion Appendix for additional detail.



Objectives:

Data is ready for production (Conversion).

STAGE 3	Data	a Deli	very 8	& Con	versio	on											
	Tylei				<u>i</u>				Tom	ball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive 'Manager	Implementation Wanager	Project Wanager	Implementation Consultant	Data Experts	Modification Services	Fechnical Services	Client Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Provide data crosswalks/code mapping tool		i# *	А	С	R,	-					1	I		i			
Populate data crosswalks/code mapping tool	***		!	С	Ç						А	R		С			
Iterations: Conversion Development			A	С	R						ı						1
Iterations: Deliver converted data			A	-	R	Annia de Ma]				1						1
Iterations: Proof/Review data and reconcile to source system			Ğ	ç	<u>c</u>						А	R		С			С

Inputs		
	Data Conversion Plan	
	Configuration	
	·	

Outputs / Deliverables	·	Acceptance Criteria [only] for Deliverables
	Code Mapping Complete / Validated	
	Conversion Iterations / Reviews Complete	Conversion complete, verified, and ready for final pass

- The Tomball will provide a single file layout per source system as identified in the investment summary.
- The Tomball subject matter experts and resources most familiar with the current data will be involved in the data conversion effort.
- The Tomball project team will be responsible for completing the code mapping activity, with assistance from Tyler.

6.3.5 Intentionally left blank.

6.3.6 Intentionally left blank.

6.3.7 Control Point 3: Prepare Solution Stage Acceptance

Acceptance criteria for this Stage includes all criteria listed below in each Work Package.

Note: Advancement to the Production Readiness Stage is dependent upon Tyler's receipt of the Stage Acceptance.

Prepare Solution Stage Deliverables:

- Licensed software is installed.
- Installation checklist/system document.
- Conversion iterations and reviews complete.

Prepare Solution Stage Acceptance Criteria:

- All stage deliverables accepted based on criteria previously defined.
- Software is configured.
- Solution validation test plan has been reviewed and updated if needed.

6.4 Production Readiness

Activities in the Production Readiness stage will prepare the Tomball team for go-live through solution validation, the development of a detailed go-live plan and end user training. A readiness assessment will be conducted with the Tomball to review the status of the project and the organizations readiness for go-live.

6.4.1 Solution Validation

Solution Validation is the end-to-end software testing activity to ensure that the Tomball verifies all aspects of the Project (hardware, configuration, business processes, etc.) are functioning properly, and validates that all features and functions per the contract have been deployed for system use.

Objectives:

- Validate that the solution performs as indicated in the solution validation plan.
- Ensure the Tomball organization is ready to move forward with go-live and training (if applicable).

STAGE 4	Solu	ition	Valid	ation)												
	Tyle	r							Tom	ball	-			-			
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive:Manager	Implementation Wanager	Project Manager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client:Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Update Solution Validation plan			Α	R	С						С	С		С			
Update test scripts (as applicable)			C	С	С			- 7109			Α	R		С			
Perform testing			Č	Ç	С						Α	R		С			
Document issues from testing			С	С	С						Α	R		С			
Perform required follow- up on issues			Α	R	С						С	С		С			

Inputs	Solution Validation plan
}	Completed work product from prior stages (configuration, business process, etc.)

Outputs / Deliverables		Acceptance Criteria [only] for Deliverables
	Solution Validation Report	Tomball updates report with testing results

Work package assumptions:

- Designated testing environment has been established.
- Testing includes current phase activities or deliverables only.

6.4.2 Go-Live Readiness

Tyler and the Tomball will ensure that all requirements defined in Project planning have been completed and the Go-Live event can occur, as planned. A go-live readiness assessment will be completed identifying risks or actions items to be addressed to ensure the Tomball has considered its ability to successfully Go-Live. Issues and concerns will be discussed, and mitigation options documented. Tyler and the Tomball will jointly agree



to move forward with transition to production. Expectations for final preparation and critical dates for the weeks leading into and during the Go-Live week will be planned in detail and communicated to Project teams.

Objectives:

- Action plan for go-live established.
- Assess go-live readiness.
- Stakeholders informed of go-live activities.

STAGE 4	Go-	Live I	Readi	ness											•		
	Tyle	ŗ			v 11 mm mm			-	Ton	nball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation Manager	Project Wanager	Implementation Consultant	Data Experts	Modification, Services	Technical Services	Olient Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Perform Readiness Assessment	Ţ	Α	R	C.	С	1	С	I	ı	1	1		ı				ı
Conduct Go-Live planning session		Α	R	Ċ.							С	С	С	С	С		С
Order peripheral hardware (if applicable)	-									А	R						С
Confirm procedures for Go-Live issue reporting & resolution		Α	R	ı	ļ	l	I				С	С	i	I	I	I	1
Develop Go-Live checklist		Α	R	С	С						С	С	1	С		L	С
Final system infrastructure review (where applicable)		•	A				R				С						С

Inputs	Future state decisions	
	Go-live checklist	

Outputs /		 Acceptance Criteria [only] for Deliverables
Deliverables	1	
	Updated go-live checklist	Updated Action plan and Checklist for go-live
		delivered to the Tomball

Work package assumptions:

None

6.4.3 End User Training

End User Training is a critical part of any successful software implementation. Using a training plan previously reviewed and approved, the Project team will organize and initiate the training activities.

Train the Trainer: Tyler provides one occurrence of each scheduled training or implementation topic. Tomball users who attended the Tyler sessions may train additional users. Additional Tyler led sessions may be contracted at the applicable rates for training.

Tyler Led: Tyler provides training for all applicable users. One or multiple occurrences of each scheduled training or implementation topic will be covered.

Self-directed: Tyler provides e-learning, documentation, or videos to facilitate end user training.

Tyler will provide standard application documentation for the general use of the software. It is not Tyler's responsibility to develop Tomball specific business process documentation. Tomball-led training labs using Tomball specific business process documentation if created by the Tomball can be added to the regular training curriculum, enhancing the training experiences of the end users.

Objectives:

- End users are trained on how to use the software prior to go-live.
- The Tomball is prepared for on-going training and support of the application.

STAGE 4	End	Use	r Trai	ning										•			
	Tyle	r							Tom	ball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation Manager	Project Manager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Update training plan		À	R	C							С		1		С		
End User training (Tyler-led)		A	R	Ç							С	С	1	С	С	С	
Train-the-trainer		Α	R	C							С	С	Ī	С			
End User training (Tomball-led)			С	C				y			Α	R	1	С	С	С	

Inputs	Training Plan	
	List of End Users and their Roles / Job Duties	
	Configured Tyler System	

Outputs / Deliverables		 Acceptance Criteria [only] for Deliverables
	End User Training	Tomball signoff that training was delivered

Work package assumptions:

The Tomball project team will work with Tyler to jointly develop a training curriculum that identifies the size, makeup, and subject-area of the training classes.

- Tyler will work with the Tomball as much as possible to provide end-user training in a manner that minimizes the impact to the daily operations of Tomball departments.
- The Tomball will be responsible for training new users after go-live (exception—previously planned or regular training offerings by Tyler).

6.4.4 Control Point 4: Production Readiness Stage Acceptance

Acceptance criteria for this stage includes all criteria listed below. Advancement to the Production stage is dependent upon Tyler's receipt of the stage acceptance.

Production Readiness stage deliverables:

- Solution Validation Report.
- Update go-live action plan and/or checklist.
- End user training.

Production Readiness stage acceptance criteria:

- All stage deliverables accepted based on criteria previously defined.
- Go-Live planning session conducted.

6.5 Production

Following end user training the production system will be fully enabled and made ready for daily operational use as of the scheduled date. Tyler and the Tomball will follow the comprehensive action plan laid out during Go-Live Readiness to support go-live activities and minimize risk to the Project during go-live. Following golive, Tyler will work with the Tomball to verify that implementation work is concluded, post go-live activities are scheduled, and the transition to Client Services is complete for long-term operations and maintenance of the Tyler software.

6.5.1 Go-Live

Following the action plan for Go-Live, defined in the Production Readiness stage, the Tomball and Tyler will complete work assigned to prepare for Go-Live.

The Tomball provides final data extract and Reports from the Legacy System for data conversion and Tyler executes final conversion iteration, if applicable. If defined in the action plan, the Tomball manually enters any data added to the Legacy System after final data extract into the Tyler system.

Tyler staff collaborates with the Tomball during Go-Live activities. The Tomball transitions to Tyler software for day-to day business processing.

Some training topics are better addressed following Go-Live when additional data is available in the system or based on timing of applicable business processes and will be scheduled following Go-Live per the Project Schedule.

- Execute day to day processing in Tyler software.
- Tomball data available in Production environment.

STAGE 5	Go-	Live						-									
	Tyle	r			• • • •		•		Tom	bali							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation Manager	Project Manager	Implementation Consultant	Data Experts	Modification Services	Fechnical Services	Glient Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Provide final source data extract, if applicable	3		Ç		c	-					А						R
Final source data pushed into production environment, if applicable	-		Α	С	R						I	С		С			С
Proof final converted data, if applicable			С	Ç	С						A	R		С			
Complete Go-Live activities as defined in the Go-Live action plan		-	С	c	Ģ					Α	R	С	1	С			
Provide Go-Live assistance			А	R	Ç	Ĉ		1			С	С	i	С		I	С

Inputs	Comprehensive Action Plan for Go-Live
	Final source data (if applicable)

Outputs /	1	Acceptance Criteria [only] for Deliverables
Deliverables		
	Data is available in production environment	Tomball confirms data is available in
		production environment

- The Tomball will complete activities documented in the action plan for Go-Live as scheduled.
- External stakeholders will be available to assist in supporting the interfaces associated with the Go-Live live process.
- The Tomball business processes required for Go-Live are fully documented and tested.
- The Tomball Project team and subject matter experts are the primary point of contact for the end users when reporting issues during Go-Live.
- The Tomball Project Team and Power User's provide business process context to the end users during Go-Live.

6.5.2 Transition to Client Services

This work package signals the conclusion of implementation activities for the Phase or Project with the exception of agreed-upon post Go-Live activities. The Tyler project manager(s) schedules a formal transition of the Tomball onto the Tyler Client Services team, who provides the Tomball with assistance following Go-Live, officially transitioning the Tomball to operations and maintenance.



Objectives:

- Ensure no critical issues remain for the project teams to resolve.
- Confirm proper knowledge transfer to the Tomball teams for key processes and subject areas.

STAGE 5	Trai	nsitio	n to (Client	t Serv	rices											
- ,-	Tyle	r							Tom	nball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Wanager	mplementation Wanager	Project'Manager	Implementation Consultant	Data Experts	Modification Services	Fechnical Services	Client Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Transfer Tomball to Client Services and review issue reporting and resolution processes	1	J	Α		1			R	-1	I	С	С		С			
Review long term maintenance and continuous improvement			A			,		R			С	С		С			

Inputs	Open item/issues List	ı	
		1	
Outputs / Deliverables			Acceptance Criteria [only] for Deliverables
	Client Services Support Do	cument	

Work package assumptions:

• No material project issues remain without assignment and plan.

6.5.3 Post Go-Live Activities

Some implementation activities are provided post-production due to the timing of business processes, the requirement of actual production data to complete the activities, or the requirement of the system being used in a live production state.

- Schedule activities that are planned for after Go-Live.
- Ensure issues have been resolved of are planned for resolution before phase or project close.

STAGE 5	Post Go-Live Activities	
	Tyler	Tomball

RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation Manager	Project Manager	Implementation Consultant	Jata Experts	Modification Services	echnical Services	Client Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Schedule contracted activities that are planned for delivery after go-live		Α	R	Ç	С	С	С	1			С	С	1	С			С
Determine resolution plan in preparation for phase or project close out		A	R	C	C	C]			С	С	I	С			

Inputs	List of post Go-Live activities	
Outputs / Deliverables		Acceptance Criteria [only] for Deliverables
	Updated issues log	

• System is being used in a live production state.

6.5.4 Control Point 5: Production Stage Acceptance

Acceptance criteria for this Stage includes completion of all criteria listed below:

- Advancement to the Close stage is not dependent upon Tyler's receipt of this Stage Acceptance.
- Converted data is available in production environment.

Production Stage Acceptance Criteria:

- All stage deliverables accepted based on criteria previously defined.
- Go-Live activities defined in the Go-Live action plan completed.
- Client services support document is provided.

6.6 Close

The Close stage signifies full implementation of all products purchased and encompassed in the Phase or Project. The Tomball transitions to the next cycle of their relationship with Tyler (next Phase of implementation or long-term relationship with Tyler Client Services).



6.6.1 Phase Closeout

This work package represents Phase completion and signals the conclusion of implementation activities for the Phase. The Tyler Client Services team will assume ongoing support of the Tomball for systems implemented in the Phase.

Objectives:

Agreement from Tyler and the Tomball teams that activities within this phase are complete.

STAGE 6	Pha	se Cl	ose C	ut													
·	Tyle	r							Tom	ball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive 'Manager	Implementation Wanager	Project Manager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client.Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Reconcile project budget and status of contract Deliverables]	Α	Ř						1	I	С						
Hold post phase review meeting		Α	R	Ç	ċ	c	С				С	С	С	С			С
Release phase- dependent Tyler project resources	A	Ŗ	1								1						

Participants	Tyler !	Tomball
	Project Leadership	Project Manager
	Project Manager	Project Sponsor(s)
	Implementation Consultants	Functional Leads, Power Users, Technical Leads
	Technical Consultants (Conversion, Deployment, Development)	
	Client Services	

Inputs	Contract			
	Statement of Work	i		
,	Project artifacts	ı		

Outputs / Deliverables		Acceptance Criteria [only] for Deliverables
}	Final action plan (for outstanding items)	
	Reconciliation Report	
	Post Phase Review	

Work package assumptions:

Tyler deliverables for the phase have been completed.

6.6.2 Project Closeout

Completion of this work package signifies final acceptance and formal closing of the Project.

At this time the Tomball may choose to begin working with Client Services to look at continuous improvement Projects, building on the completed solution.

Objectives:

- Confirm no critical issues remain for the project teams to resolve.
- Determine proper knowledge transfer to the Tomball teams for key processes and subject areas has occurred.
- Verify all deliverables included in the Agreement are delivered.

STAGE 6	Project Close Out																
<u> </u>	Tyle	ŗ							Tom	nball							
RACI MATRIX KEY: R = Responsible A = Accountable C = Consulted I = Informed	Executive Manager	Implementation Manager	Project Manager	Implementation Consultant	Data Experts	Modification Services	Technical Services	Client, Services	Executive Sponsor	Steering Committee	Project Manager	Functional Leads	Change Management Leads	Subject Matter Experts (Power	Department Heads	End Users	Technical Leads
Conduct post project review		A	R	C	С	C	С				С	С	С	С			С
Deliver post project report to Tomball and Tyler leadership	1	Α	R			mad yes	-			I	С						
Release Tyler project resources	А	R	1								1						

Inputs	Contract	
	Statement of Work	

Outputs / Deliverables		Acceptance Criteria [only] for Deliverables
	Post Project Report	Tomball acceptance; Completed report
		indicating all project Deliverables and
		milestones have been completed

Work package assumptions:

- All project implementation activities have been completed and approved.
- No critical project issues remain that have not been documented and assigned.
- Final project budget has been reconciled and invoiced.
- All Tyler deliverables have been completed.

6.6.3 Control Point 6: Close Stage Acceptance

Acceptance criteria for this Stage includes completion of all criteria listed below.

Close Stage Deliverables:

Post Project Report.

Close Stage Acceptance Criteria:

Completed report indicating all Project deliverables and milestones have been completed.

7. General Assumptions

Tyler and the Tomball will use this SOW as a guide for managing the implementation of the Tyler Project as provided and described in the Agreement. There are a few assumptions which, when acknowledged and adhered to, will support a successful implementation. Assumptions related to specific work packages are documented throughout the SOW. Included here are general assumptions which should be considered throughout the overall implementation process.

7.1 Project

- Project activities will begin after the Agreement has been fully executed.
- The Tomball Project Team will complete their necessary assignments in a mutually agreed upon timeframe to meet the scheduled go-live date, as outlined in the Project Schedule.
- Sessions will be scheduled and conducted at a mutually agreeable time.
- Additional services, software modules and modifications not described in the SOW or Agreement will be considered a change to this Project and will require a Change Request Form as previously referenced in the definition of the Change Control Process.
- Tyler will provide a written agenda and notice of any prerequisites to the Tomball project manager(s) ten (10) business days or as otherwise mutually agreed upon time frame prior to any scheduled onsite or remote sessions, as applicable.
- Tyler will provide guidance for configuration and processing options available within the Tyler software. If multiple options are presented by Tyler, the Tomball is responsible for making decisions based on the options available.
- Implementation of new software may require changes to existing processes, both business and technical, requiring the Tomball to make process changes.
- The Tomball is responsible for defining, documenting, and implementing their policies that result from any business process changes.

7.2 Organizational Change Management

Unless otherwise contracted by Tyler, Tomball is responsible for managing Organizational Change. Impacted Tomball resources will need consistent coaching and reassurance from their leadership team to embrace and accept the changes being imposed by the move to new software. An important part of change is ensuring that impacted Tomball resources understand the value of the change, and why they are being asked to change.



7.3 Resources and Scheduling

- Tomball resources will participate in scheduled activities as assigned in the Project Schedule.
- The Tomball team will complete prerequisites prior to applicable scheduled activities. Failure to do so may affect the schedule.
- Tyler and the Tomball will provide resources to support the efforts to complete the Project as scheduled and within the constraints of the Project budget.
- Abbreviated timelines and overlapped Phases require sufficient resources to complete all required work as scheduled.
- Changes to the Project Schedule, availability of resources or changes in Scope will be requested through a Change Request. Impacts to the triple constraints (scope, budget, and schedule) will be assessed and documented as part of the change control process.
- The Tomball will ensure assigned resources will follow the change control process and possess the required business knowledge to complete their assigned tasks successfully. Should there be a change in resources, the replacement resource should have a comparable level of availability, change control process buy-in, and knowledge.
- The Tomball makes timely Project related decisions to achieve scheduled due dates on tasks and prepare for subsequent training sessions. Failure to do so may affect the schedule, as each analysis and implementation session is dependent on the decisions made in prior sessions.
- The Tomball will respond to information requests in a comprehensive and timely manner, in accordance with the Project Schedule.
- The Tomball will provide adequate meeting space or facilities, including appropriate system connectivity, to the project teams including Tyler team members.
- For on-site visits, Tyler will identify a travel schedule that balances the needs of the project and the employee.

7.4 Data

- Data will be converted as provided and Tyler will not create data that does not exist.
- The Tomball is responsible for the quality of legacy data and for cleaning or scrubbing erroneous legacy data.
- Tyler will work closely with the Tomball representatives to identify business rules before writing the conversion. The Tomball must confirm that all known data mapping from source to target have been identified and documented before Tyler writes the conversion.
- All in-scope source data is in data extract(s).
- Each legacy system data file submitted for conversion includes all associated records in a single approved file layout.
- The Tomball will provide the legacy system data extract in the same format for each iteration unless changes are mutually agreed upon in advance. If not, negative impacts to the schedule, budget and resource availability may occur and/or data in the new system may be incorrect.
- The Tomball Project Team is responsible for reviewing the converted data and reporting issues during each iteration, with assistance from Tyler.
- The Tomball is responsible for providing or entering test data (e.g., data for training, testing interfaces, etc.)



7.5 Facilities

- The Tomball will provide dedicated space for Tyler staff to work with Tomball resources for both onsite and remote sessions. If Phases overlap, Tomball will provide multiple training facilities to allow for independent sessions scheduling without conflict.
- The Tomball will provide staff with a location to practice what they have learned without distraction.

8. **Glossary**

Word or Term	Definition
Acceptance	Confirming that the output or deliverable is suitable and
-	conforms to the agreed upon criteria.
Accountable	The one who ultimately ensures a task or deliverable is
	completed; the one who ensures the prerequisites of the
	task are met and who delegates the work to those
	responsible. [Also see RACI]
Application	A computer program designed to perform a group of
	coordinated functions, tasks, or activities for the benefit of
	the user.
Application Programming Interface	A defined set of tools/methods to pass data to and
(API)	received data from Tyler software products
Agreement	This executed legal contract that defines the products and
	services to be implemented or performed.
Business Process	The practices, policy, procedure, guidelines, or functionality
	that the client uses to complete a specific job function.
Business Requirements Document	A specification document used to describe Client
	requirements for contracted software modifications.
Change Request	A form used as part of the Change Control process
	whereby changes in the scope of work, timeline, resources,
	and/or budget are documented and agreed upon by
	participating parties.
Change Management	Guides how we prepare, equip and support individuals to
	successfully adopt change in order to drive organizational
Cada Manaina (whose applicable)	success & outcomes
Code Mapping [where applicable]	An activity that occurs during the data conversion process whereby users equate data (field level) values from the old
	system to the values available in the new system. These
	may be one to one or many to one. Example: Old System
	[Field = eye color] [values = BL, Blu, Blue] maps to New
	Tyler System [Field = Eye Color] [value = Blue].
Consulted	Those whose opinions are sought, typically subject matter
Consuited	experts, and with whom there is two-way communication.
	[Also see RACI]
Control Point	This activity occurs at the end of each stage and serves as a
	formal and intentional opportunity to review stage
	deliverables and required acceptance criteria for the stage
<u> </u>	have been met.
Data Mapping [where applicable]	The activity determining and documenting where data
	from the legacy system will be placed in the new system;
	this typically involves prior data analysis to understand how
	the data is currently used in the legacy system and how it
	will be used in the new system.
Deliverable	A verifiable document or service produced as part of the
	Project, as defined in the work packages.

Go-Live	The point in time when the Client is using the Tyler software to conduct daily operations in Production.
Informed	Those who are kept up-to-date on progress, often only on completion of the task or deliverable, and with whom there is just one-way communication. [Also see RACI]
Infrastructure	The composite hardware, network resources and services required for the existence, operation, and management of the Tyler software.
Interface	A connection to and potential exchange of data with an external system or application. Interfaces may be one way, with data leaving the Tyler system to another system or data entering Tyler from another system, or they may be bi-directional with data both leaving and entering Tyler and another system.
Integration	A standard exchange or sharing of common data within the Tyler system or between Tyler applications
Legacy System	The software from which a client is converting.
Modification	Custom enhancement of Tyler's existing software to provide features or functions to meet individual client requirements documented within the scope of the Agreement.
On-site	Indicates the work location is at one or more of the client's physical office or work environments.
Organizational Change	The process of changing an organization's strategies, processes, procedures, technologies, and culture, as well as the effect of such changes on the organization.
Output	A product, result or service generated by a process.
Peripheral devices	An auxiliary device that connects to and works with the computer in some way. Some examples: scanner, digital camera, printer.
Phase	A portion of the Project in which specific set of related applications are typically implemented. Phases each have an independent start, Go-Live and closure dates but use the same Implementation Plans as other Phases of the Project. Phases may overlap or be sequential and may have different Tyler resources assigned.
Project	The delivery of the software and services per the agreement and the Statement of Work. A Project may be broken down into multiple Phases.
RACI	A matrix describing the level of participation by various roles in completing tasks or Deliverables for a Project or process. Individuals or groups are assigned one and only

	one of the following roles for a given task: Responsible (R), Accountable (A), Consulted (C), or Informed (I).
Remote	Indicates the work location is at one or more of Tyler's physical offices or work environments.
Responsible	Those who ensure a task is completed, either by themselves or delegating to another resource. [Also see RACI]
Scope	Products and services that are included in the Agreement.
Solution	The implementation of the contracted software product(s) resulting in the connected system allowing users to meet Project goals and gain anticipated efficiencies.
Stage	The top-level components of the WBS. Each Stage is repeated for individual Phases of the Project.
Standard	Software functionality that is included in the base software (off-the-shelf) package; is not customized or modified.
Statement of Work (SOW)	Document which will provide supporting detail to the Agreement defining Project-specific activities, services, and Deliverables.
System	The collective group of software and hardware that is used by the organization to conduct business.
Test Scripts	The steps or sequence of steps that will be used to validate or confirm a piece of functionality, configuration, enhancement, or Use Case Scenario.
Training Plan	Document(s) that indicate how and when users of the system will be trained relevant to their role in the implementation or use of the system.
Validation (or to validate)	The process of testing and approving that a specific Deliverable, process, program, or product is working as expected.
Work Breakdown Structure (WBS)	A hierarchical representation of a Project or Phase broken down into smaller, more manageable components.
Work Package	A group of related tasks within a project.

Part 4: Appendices

9. Conversion

9.1 Enterprise Public Safety Data Archive Appendix

Conversion assistance will be provided to help convert the data files specified in the Investment Summary. If additional files are identified after contract execution, estimates will be provided to the Tomball prior to Tyler beginning work on those newly identified files.

9.1.1 General

- A Data Conversion Assessment to verify the scope of the conversion project will be conducted. A Data
 Conversion Plan will be generated based on this assessment. A revised cost estimate for the data
 conversion may be provided at the conclusion of the assessment. The Tomball may elect to cancel or
 proceed with the conversion effort based on the revised estimate.
- 2. No data cleansing, consolidation of records, or editing of data will be part of the data conversion effort. Any data cleansing, removal of duplicate records, or editing must take place by the Tomball prior to providing the data to Tyler.

9.1.2 Tyler Technologies Responsibilities

- 1. Tyler will create and provide the Tomball with a Data Conversion Plan for signoff prior to beginning development work on the data conversion. No conversion programming by Tyler will commence until this document is approved.
- 2. Tyler will provide the data conversion programs to load the Tomball data to the Tyler Data Archive for the specified files that contain 500 or more records.
- 3. As provided in the approved Data Conversion Plan, a schedule of on-site trips to the Tomball location in order to conduct the following:
 - a. Data Conversion Plan, and
 - b. Assistance for Testing and Training
 - c. * The Tomball will be responsible for travel expenses as set forth in the Payment Terms.
- 4. Tyler will provide the Tomball up to five (5) test iterations of converted data. One test iteration consists of:
 - a. Loading of data into the Data Archive
 - b. The Tomball reviews test and responds in writing to Tyler issues revealed during testing and confirmation of known issues resolved
 - c. Tyler corrects or otherwise respond to issues discovered and reported by the Tomball,
 - d. Tyler will conduct internal testing to verify corrections, and



- e. Both parties planning for the next test iteration and/or the live implementation
- 5. Tyler will provide warranty coverage for any conversion—procedure-related issue reported by the Tomball to Tyler within thirty (30) days after the conversion is run in the live database.

9.1.3 Tomball Responsibilities

- 3. The Tomball will extract data from the legacy system to submit to Tyler. Data will be submitted to Tyler in one or more of the following formats:
 - a. AS/400 files (SAV files),
 - b. Microsoft SQL Server database,
 - c. Microsoft Access database,
 - d. Microsoft Excel spreadsheet,
 - e. An ASCII—format delimited text file (including embedded column headings and text delimiters), or
 - f. An ASCII-format fixed-width file (along with structured column definitions in an electronic format suitable for parsing, such as a spreadsheet or document table).

Data may be delivered using any common media or data-delivery format such as 1/4—inch tape (AS400), Ultrium 1 Tape (AS/400), CD, DVD, USB device, hard drive, or FTP server. In the event that the Tomball requests data extraction assistance from Tyler, data extraction services shall be billed at then-current rates, according to the Agreement.

- 4. The Tomball will respond to each test iteration in writing, on a form provided by Tyler, either:
 - a. Indicating acceptance that the Data Conversion Process is ready for the final conversion, or
 - b. Indicating a list of changes that need to be applied to the Data Conversion Process for the next test iteration.

Up to five (5) test iterations are provided as part of the Data Conversion Process. After the fifth (5th) test iteration, the Tomball shall pay our then-current flat fee for each additional test iteration. The Tomball will promptly review each test iteration once delivered. Prompt review by the Tomball will reduce the likelihood that a need for additional test iteration(s) may arise due to an extended delay between delivery of a test iteration and its review.

- 5. A data dictionary (data descriptors) containing all data elements must be provided to Tyler for each file submitted with the media.
- 6. As provided in the Data Conversion Plan, the Tomball will provide a dedicated resource in each application area to focus on conversion testing. This includes dedicating a support person(s) whenever our staff is on site regarding conversions. Roughly a one-to-one ratio exists for the Tomball's commitment and Tyler's commitment. Understanding that thorough and timely testing of the converted data by the Tomball personnel is a key part of a successful data conversion.

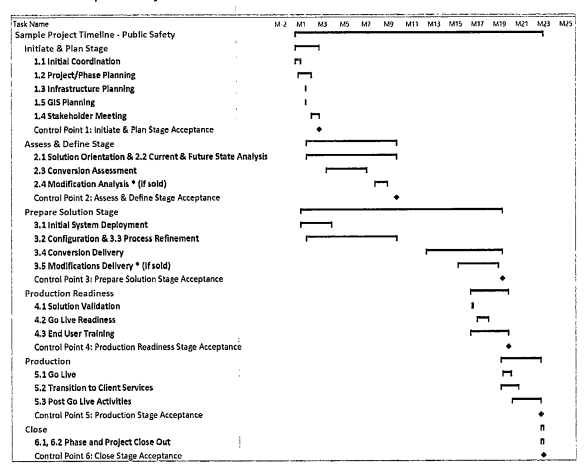
The Tomball agrees to promptly review and signoff on both the Data Conversion Plan, and on the final conversions after appropriate review.

- 10. Additional Appendices
- 10.1 Intentionally left blank.

11. Project Timeline

11.1 Enterprise Public Safety Project Timeline

11.1.1 Conceptual Project Schedule



The dates or timing included in this sample are for illustrative purposes only. A more precise schedule and WBS with the appropriate tasks and schedule will be determined during the Initiate & Plan stage. The availability of Tomball resources to perform tasks, final determination of the overall task list, Tomball schedule constraints and the actual project start date must be determined.

Tomball Police TX: SaaS Agreement

Final Audit Report

2023-11-29

Created:

2023-11-27

By:

Ruth Ann Hines (ruthann.hines@tylertech.com)

Status:

Signed

Transaction ID:

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