



LIMIT PAGE

Your entity currently has **Core** Cyber Coverage with the Pool. The following is an abbreviated description of the Core and Core+ limit structure beginning October 1, 2024. The Coverage Document can be accessed at <https://members.tmlirp.org/downloads> (this link will ask you to log into the Member Portal for access).

*A limit of **\$25,000,000** is shared by all **Members** for aggregate losses occurring within the Fund Year as defined in the Cyber Liability and Data Breach Response Interlocal Agreement.*

	Core	Core+
Tower 1 - Limit of Liability*	\$500,000	\$1,000,000
Data & Network and Media Liability Aggregate Limit of Liability	\$500,000	\$1,000,000
Retention	\$0	\$0
Tower 2 - Limit of Liability	\$100,000	\$250,000
<u>First Party Loss</u>		
Business Interruption Aggregate Sublimit	\$20,000	\$50,000
Cyber Extortion Loss Aggregate Sublimit	\$25,000	\$50,000
Data Recovery Costs Aggregate Sublimit	\$20,000	\$50,000
Reputational Loss Aggregate Sublimit	\$5,000	\$10,000
Retention (other than Business Interruption)	\$0	\$5,000
Income Loss Retention under Business Interruption	\$5,000	\$5,000
<u>Third Party Loss</u>		
Regulatory Defense and Penalties Aggregate Sublimit	\$25,000	\$75,000
Payment Card Liabilities & Costs Aggregate Sublimit	\$10,000	\$25,000
Retention	\$0	\$5,000
<u>eCrime</u>		
Fraudulent Instruction Aggregate Sublimit	\$25,000	\$50,000
Funds Transfer Aggregate Sublimit	\$25,000	\$50,000
Telephone Fraud Aggregate Sublimit	\$25,000	\$50,000
Criminal Reward	\$2,500	\$2,500
Retention (other than Criminal Reward)	\$2,500	\$5,000
Retention Criminal Reward	\$0	\$0
Tower 3 - Limit of Liability	\$100,000	\$150,000
Breach Breach Response Aggregate Limit of Liability Beazley Response Services	\$100,000	\$150,000
Retention	\$0	\$0
New 2024-25 Annual Contribution	\$1,000	\$1,250
<i>Previous 2023-24 Contribution</i>	<i>\$175</i>	<i>\$247.24</i>

**The Tower 1 Limit of Liability changed from \$1 million to \$500,000 for Core limits and from \$2 million to \$1 million for Core+ limits. All other limits remained unchanged.*