

STREAMLINE DIGITAL EVIDENCE COLLECTION WITH 1:1 INVITES

Axon Community Request is changing the way officers collect evidence. With Community Request, officers can create 1:1 invites that expedite the collection of photos, videos and documents from. Evidence collected via 1:1 invite is immediately uploaded, tagged and categorized within Axon Evidence to maintain chain-of-custody. With Axon Community Request, your agency can quickly collect evidence without locally storing any data on mobile devices, thumb drives, or emails.

HOW IT WORKS



Officer creates the 1:1 invite from their mobile device or desktop.

Community member receives the invite via SMS or email and follows a secure link to upload relevant photos, videos, or documents.

Officer receives submission notification and evidence is auto-accepted or available for triage.

Evidence is uploaded and stored in Axon Evidence.



FEATURES AND BENEFITS

AUTOMATED REMINDERS

Drive high response rates from community members with automated SMS or email reminders.

ACCELERATE REVIEW PROCESSES

Easily accept or decline submissions, or simply auto-accept all evidence submissions.

VIRUS DETECTION

Protect your organization's infrastructure with automatic submission scanning and quarantine.

MOBILE AND DESKTOP USE

Create and triage all requests via your mobile device (iOS and Android) or desktop.

STREAMLINE STORAGE AND SHARING

Easily retain, manage and share collected evidence to partner agencies and prosecutors from the cloud.

PROTECT CHAIN-OF-CUSTODY

Once a request is generated, all actions are tracked and maintained in a robust audit trail that accompanies each piece of evidence for its lifespan.

SPECIFICATIONS

COMPATIBILITY

Axon app (iOS and Android)
Axon Capture app (iOS and Android)
Windows or MacOS computer

STORAGE

All evidence obtained via Community Request is automatically uploaded and stored in Axon Evidence. Evidence collected via Community Request is first-party evidence and eligible for your unlimited storage program.

LANGUAGE

Available in multiple languages including English, Welsh, Spanish, French, Punjabi, Chinese and more.

UPLOAD METHOD

Any LTE or WiFi data connection.

