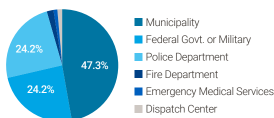
Cyber risks to public safety



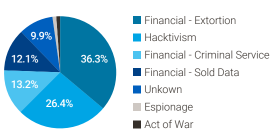
Building a community dedicated to protecting public safety networks



Who's being attacked?



Attack motivations



Attack data aggregated and analyzed from open and closed sources by the Motorola Solutions Threat Intelligence Team 2023

Measuring the impact of public safety cyber attacks



372

Reported cyberattacks impacting public safety in 2023, a 65% increase over 2022



75%

Of mission-critical network attacks started in enterprise networks



15

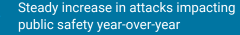
Days of downtime on average from attacks to mission-critical networks since the beginning of 2023



94%

Of observed 9-1-1 and dispatch center attacks since 2023 involved ransomware

Increased risks illustrate the need for shared threat intelligence



Many public safety agencies are poorly prepared for an attack

Increasing number of attacks against Public Safety Answering Points (PSAPs)

3

Public safety cybersecurity challenges



Cyber threats increasing in scope, scale and complexity



Lack of trained cybersecurity personnel



Lack of public safety-focused information and intelligence sharing

Become part of the PSTA

For more information visit: motorolasolutions.com/psta

The Public Safety Threat Alliance (PSTA) is an information sharing and analysis organization (ISAO) that serves as a cyber threat intelligence collaboration and information hub for the evolving cybersecurity challenges faced by the global public safety community. The PSTA strives to improve the cybersecurity posture, defense and resilience of members.



No Cost Membership

24x7 access to public safety-focused cyber intelligence via secure portal and mobile app

- Daily relevant alerts with context and analysis
- Detailed reports on threat actors, their techniques, tactics and procedures
- Threat and vulnerability advisories
- Dark web monitoring
- Automated threat indicator feed with context and tags

Share cyber intelligence with other members

"Public safety officials say the ISAO, the first of its kind in public safety, is sorely needed. While 911 services have occasionally been hacked, cyberattacks that directly target first responders are increasing and officials say public safety systems now have to grapple seriously with cybersecurity."

Wall Street Journal, April 20, 2022

Join the Public Safety Threat Alliance

Complete the registration form at: https://www.motorolasolutions.com/psta or email: psta@motorolasolutions.com

Return the sharing agreement signed by an authorized signatory for your organization



MOTOROLA SOLUTIONS