

## Increased risks illustrate the need for shared threat intelligence.



Growth in the number of ransomware groups attacking U.S. public safety organizations in 2023.

64%

Increase in global cyber attacks (367 confirmed) impacting public safety in 2023.

Increase in extortion attacks

against U.S. public safety

European nations in 2023.

63%

58%

organizations in 2023. Percentage of hacktivist cyber

attacks worldwide that impacted

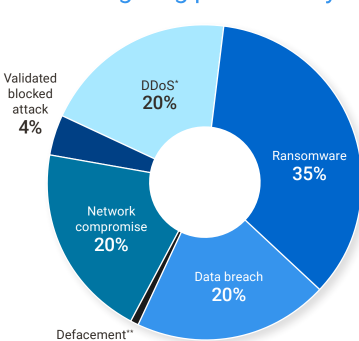
49%

Percentage of cyber attacks to critical systems in the Asia Pacific region targeting federal government and military agencies.

46%

Percentage of public safety cyber attacks in Latin America that involved initial brokers selling access on criminal forums.

## What kind of attacks are targeting public safety?



Data aggregated and analyzed from open and closed sources by the Motorola Solutions Threat Intelligence Team. All findings can be accessed in the Public Safety Threat Report: Defending Against the Top Threats to Public Safety from January 5, 2024. \*Attack to disrupt normal web traffic.

\*\*Replace website content with hacker messages.

1%

The Public Safety Threat Alliance (PSTA) provides public safety agencies with the intelligence they need to help defend against cyber attacks.

The Public Safety Threat Alliance (PSTA) is the first Information Sharing and Analysis Organization (ISAO) for the global public safety community and is recognized by the Cybersecurity and Infrastructure Security Agency (CISA). The PSTA is a cyber threat intelligence collaboration and information hub that helps to improve the cybersecurity posture, defense and resilience of its member organizations at no charge, irrespective of whether they are Motorola Solutions customers.\*

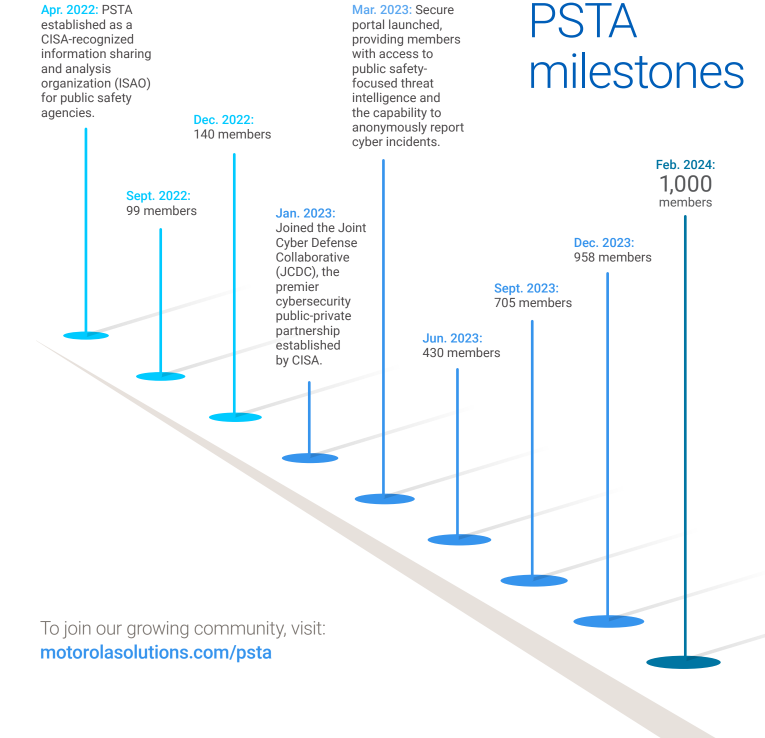












## Benefits include:

- Strategic & Tactical Analysis
- Adversary Tactical/Technical Playbooks Darkweb Intel Insights & Monitoring
- Mobile & Web Intelligence Platform (24/7) Analyst to Analyst Collaboration
- Automated Threat Intelligence Feed

