

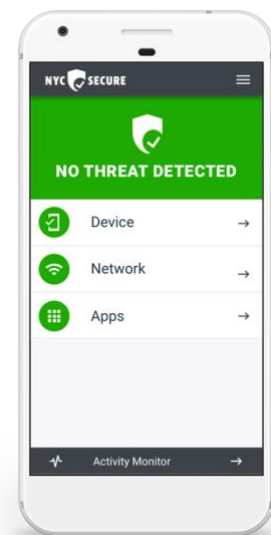
Mobile Security for State & Local Government Entities

Provide Industry-Leading Technology to Protect Your Residents' Digital Lives

Cybersecurity is no longer just a public good; it's a public necessity. Some state and local governments are rising to the challenge by providing digital protection for their residents. [zSecure](#) is a turnkey mobile app that can be branded to your locality and offered to residents. The app alerts users if their mobile device, tablet, or Chromebook encounters threats and offers recommendations on how to address the threat. zSecure detects the following threats:

- Unsecure Wi-Fi
- Risky Apps
- Rogue Access Points
- SSL Stripping Network Attacks
- Device Jailbreaking or Rooting
- System Tampering

Using on-device, machine learning-based detection, zSecure can detect risks even when the device isn't connected to a network. And because detection is done on-device and not sent to the cloud, it eliminates privacy risks and detection delays.



[See zSecure in action with NYC Secure.](#)

Protecting Critical Infrastructure from Ransomware & Cyberattacks

Because state and local governments are responsible for a significant amount of critical infrastructure, such as utilities, schools, and emergency services, they're a primary target for ransomware attacks. Beyond disrupting day-to-day functions, attacks on state or local governments can rack up millions of dollars in recovery costs and weaken critical systems. But with limited resources, protecting critical infrastructure from cyberattacks is a challenge. [Zimperium Mobile Threat Defense \(MTD\)](#) – formerly known as zIPS – secures today's and tomorrow's mobile devices. Zimperium MTD uses machine learning to protect Android, iOS, and Chromebook mobile devices against known and unknown threats to ensure that detection and protection outpaces evolving threats.

Securing Students at K-12 Educational Institutions



With many of the services and software needs offloaded to the cloud, Chromebooks provide stability, scalability, and increased security over legacy systems. But as with all connected devices, risks against data still exist. [Zimperium MTD for Chromebooks](#) is the first and only comprehensive, on-device, machine learning-based security solution for Chromebooks. Powered by the same award-winning, real-time technology that has been detecting and preventing attacks on millions of iOS and Android endpoints for years, Zimperium MTD for Chromebooks enables IT and security teams to reduce their risk by securing their ChromeOS endpoints against advanced device, network, phishing, and malicious app attacks.

Zimperium is Proud to Partner With



About Zimperium

Zimperium, the global leader in mobile security, offers the only real-time, on-device protection against Android, iOS, and Chromebook threats. Our comprehensive mobile security solution provides protection against device, network, phishing, and malicious app attacks. For more information or to schedule a demo, [contact us](#) today.

www.zimperium.com
844.601.6760 | info@zimperium.com
4055 Valley View, Suite 300

