

Center for Internet Security Adds Mobile Device Security Solution

New service will secure often-overlooked security weakness

EAST GREENBUSH, NEW YORK, UNITED STATES, February 8, 2024

/EINPresswire.com/ -- While most organizations focus cybersecurity

efforts on fortifying their networks, the

mobile devices connected to them often remain vulnerable. In addressing this gap, the Center for Internet Security, Inc. (CIS[®]) introduces [CIS Endpoint Security Services](#) (ESS) Mobile, a tailored solution offered exclusively to U.S. State, Local, Tribal, and Territorial (SLTT) organizations.



CIS ESS Mobile is an expansion of CIS Endpoint Security Services (ESS), which launched in 2022, offering real-time visibility into vulnerabilities at network endpoints. With most employees using phones or other devices to check email and connect to their networks remotely, these devices must also be secure.

Key Benefits of ESS Mobile:

- Enables visibility into blind spots on mobile devices in real time: ESS Mobile consistently tracks the security landscape of your mobile devices, identifying and addressing threats as they emerge.
- Empowers users with actionable insights into mobile threats: ESS Mobile transforms complex mobile security data into clear, actionable insights, helping users proactively address potential threats.
- Mitigates risk to mobile devices: Powered by industry leader CrowdStrike, ESS Mobile provides a multi-layered security approach to effectively mitigate cyber risks associated with mobile devices.
- Delivers automated threat protection with privacy-centric design: ESS Mobile equips security teams with automated threat protection through endpoint detection and response (EDR) that blocks malicious phishing links, identifies vulnerable devices, and detects malicious and

unwanted activity on business-critical mobile apps.

"ESS Mobile not only fortifies our members' defenses against evolving threats, but also allows them to maintain the highest standards of mobile cybersecurity, better enabling them to protect the integrity and confidentiality of sensitive information across their infrastructures," said Lee Noriega, Executive Director of Cybersecurity Services Organization. "Its real-time response capabilities and advanced threat hunting features align perfectly with our commitment to safeguarding our SLTT community."

To learn more about ESS Mobile, please visit <https://www.cisecurity.org/services/endpoint-security-services>

To speak with CIS about how ESS Mobile further helps secure U.S. State, Local, Tribal, and Territorial organizations, please contact Media Relations Manager, Kelly Wyland, at kelly.wyland@cisecurity.org or call/text 518-258-6978.

About CIS

The Center for Internet Security, Inc. (CIS®) makes the connected world a safer place for people, businesses, and governments through our core competencies of collaboration and innovation. We are a community-driven nonprofit, responsible for the CIS Critical Security Controls® and CIS Benchmarks™, globally recognized best practices for securing IT systems and data. We lead a global community of IT professionals to continuously evolve these standards and provide products and services to proactively safeguard against emerging threats. Our CIS Hardened Images® provide secure, on-demand, scalable computing environments in the cloud. CIS is home to the Multi-State Information Sharing and Analysis Center® (MS-ISAC®), the trusted resource for cyber threat prevention, protection, response, and recovery for U.S. State, Local, Tribal, and Territorial government entities, and the Elections Infrastructure Information Sharing and Analysis Center® (EI-ISAC®), which supports the rapidly changing cybersecurity needs of U.S. election offices. To learn more, visit cisecurity.org or follow us on X: @CISecurity.

Kelly Wyland
Center for Internet Security
518-256-6978
[email us here](#)

Visit us on social media:

[Facebook](#)
[Twitter](#)
[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/686638013>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.