

Myntex Empowers Mobile Device Security with New eStore

Urging Encryption Adoption in Wake of Chinese Telecom Hack

CALGARY, AB, CANADA, December 11, 2024 /EINPresswire.com/ -- Myntex, a leading provider of mobile device security, is taking decisive action to address the growing threat of cyberespionage and data breaches. In the wake of the recent Chinese hack on U.S. telecommunications networks, the ongoing exploitation of mobile devices and the ineffectiveness of unstandardized encrypted platforms, Myntex is launching its new e-store providing direct access to its mobile security solution for Canadian and U.S. consumers.





Myntex Logo

The recent cyberattacks are a wake-up call for the escalating threat to national security and the urgent need for the adoption of standardized encryption to mitigate against interception and



While encryption is a powerful tool, it's not a silver bullet, malware and spyware can exploit device vulnerabilities to bypass encryption and compromise the entire device ecosystem."

Geoff Green, CEO of Myntex

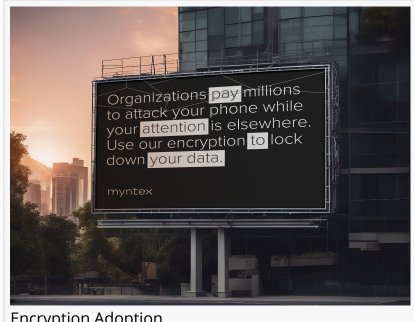
theft. The FBI official said, "People looking to further protect their mobile device communications would benefit from considering using a cellphone that automatically receives timely operating systems updates, responsible managed encryption and phishing resistant."

Myntex CEO, Geoff Green echoes this recommendation, adding that "while encryption is a powerful tool, it's not a silver bullet, malware and spyware can exploit device vulnerabilities to bypass encryption and compromise the entire device ecosystem." Green recently demonstrated this at BSides Ottawa at his <u>Weaponized Malware and the</u>

Effects on End-to-End Encryption presentation. He highlighted the limitations of end-to-end

encrypted application services, which only protects messages in transit, not at rest. "Once messages are stored on a device, they become vulnerable to interception or unauthorized access if the device is compromised."

Further, iVerify researchers reveal a wider reach of the infamous zero-click Pegasus spyware than previously thought. Their analysis of 2,500 devices found an infection rate of 2.5 per 1,000 scans, indicating Pegasus may be targeting ordinary professionals and civilians in addition to activists and journalists.



Encryption Adoption

Myntex's solutions address these mobile device vulnerabilities, including offering industrystandard end-to-end-encryption, device hardening, and advance proprietary security proven to protect devices from a wide range of threats, including zero-click spyware, phishing, and oneclick exploits.

About Myntex:

Myntex is at the forefront of security-focused technology, developing innovative software solutions that protect people's data and empowers them to communicate freely. From inception to implementation, Myntex champions strong encryption and unwavering privacy rights. Our products are engineered to withstand the most sophisticated mobile threats, ensuring the utmost protection for our users. Myntex's solutions have helped address the world's greatest mobile security challenges, empowering over 45,000 clients globally to live more securely.

To learn more about Myntex and our commitment to mobile security, visit our website or explore our mobile security store.

Chantel Duplantie Myntex +1 403-621-1186 info@myntex.ca Visit us on social media:

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/768196274 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.