

EndpointLock™ Keystroke Encryption

Fills a Gap in Endpoint Security

Advanced Cyber Security Corp (ACS) is a leader in credential and data security with preventative products that fill a gap in traditional security protocols. This security gap has been leveraged time and time again in the first stages of some of the biggest breaches in history as well as current, such as Colonial Pipeline.

ACS was the world's first cyber security firm to introduce **KTLS™ (Keystroke Transport Layer Security)** technology to the marketplace and military. KTLS is a security protocol which addresses a vulnerability existing between the keystrokes and the application or browser, where keystrokes can be captured by keylogging spyware.

Surpasses other credential security tools

ACS Keystroke Encryption far surpasses other credential protection tools which work at identifying existing "known" catalogued threats. By the time systems are scanned and threats are identified, they have already invaded the endpoint and moved deep into the company's core systems or an individual's access. ACS products take a preventative approach by encrypting all keystrokes being typed into any application on any PC, IOS or Android device without any required changes to applications.

It is this "preventative" layer of security at the initial input of any keystroke that differentiates Advanced Cyber Security Corp from other offerings in the marketplace. It is this patented technology that has attracted Fortune 500 companies to partner with ACS both for internal use and for distribution to their base of customers. This is exemplified by ACS's strategic partner FISERV which is providing ACS's EndpointLock Keystroke Encryption to FISERV's base of Financial Institutions as well the customers of these Financial Institutions.



Key Benefits:

- **Blocks keylogging spyware, the most common malware component used in a breach.**
- **Protects credentials and other sensitive information.**
- **Unlike Anti-virus which identifies only known catalogued malware, keystroke encryption protects from zero-day (unknown) keylogging malware.**
- **The method chosen by top financial institutions and the military.**