
ClickEnroll EndpointLock™ Briefs

This page provides a brief description of each of the documents about EndpointLock™. To access the full media brief, click on the document link.

Endpointlock Keystroke Encryption eliminates the ability for keylogging spyware to capture keystrokes on your device, even those not yet discovered by antivirus, antispysware and firewalls. EndpointLock protects the device by creating an alternate encrypted pathway, routing the keystrokes around the area of vulnerability. No anti-virus software has this capability. EndpointLock works for you behind the scenes to protect your business assets by blocking software keyloggers that infect your device and steal everything you type. Installation is easy and requires no maintenance on your part. Just set it and forget it as EndpointLock goes to work and encrypts your keystrokes.

Proposals

Template

EndpointLock™ Proposal Template

Click here to download the proposal template

Online Forms

New Opportunity

Opportunity Submission Form

[Click Here to Submit a New Opportunity](#)

Please complete and submit the form for New Opportunities and Groups.

Media Kit

ACS-White papers

[EndpointLock™: Keylogger Risk to Business](#)

Keyloggers are dangerous hackers who infect companies/personal computers by making fake websites easy to click on. Once clicked they can see every button and password the person puts in. EndpointLock™ keystroke encryption is an effective downloadable software that prevents keyloggers from being able to hack devices/passwords.

[LastPass Breach](#)

LastPass- a popular master password company had their password breached by keyloggers. The hacker got in by serving keylogger malware to an engineer at his house receiving all the company's passwords. By using EndpointLock™ this could have been avoided; the software provides strong cryptography at the time of keystroke entry which protects usernames and passwords.

AI Keylogger Breach EndpointLock™

Black mamba, a polymorphic keylogger can access confidential data entered on a user's device. AI has made this malware speed go up to where it can be created, deployed, and undetectable. EndpointLock™ provides strong cryptography at the time of keystroke entry where most data breaches begin. Thus, utilizing EndpointLock™ makes all keystrokes unreadable to keyloggers.

EndpointLock™: Healthcare Brief

Keyloggers can gain passwords from healthcare facilities and agencies which can lead to things such as healthcare fraud. On secondary devices the risk increases, with EndpointLock™ Keystroke the hackers are stopped before they even start. The software encrypts everything typed into a device which makes spyware useless. This software is trustworthy as even the US military uses it.

Slide decks

Banks and credit unions

ACS EndpointLock™ is a software that protects/helps Zero-day-keyloggers, this software helps protect users in real-time rather than after the fact. Financial institutions tend to be the most at risk for such keylogger attacks, and small businesses are at risk of even running out of business. The software also provides immediate report results informing the client exactly who was trying to hack them. EndpointLock™ also provides ways to stop identity theft before it happens. EndpointLock™ is also offered to financial institutions to avoid breaches before they happen, keeping the client's company safe.

EndpointLock™ Consumer

EndpointLock™ protects all online activity and goes a step further in protecting what anti-virus cannot. EndpointLock™ encrypts everything you type and protects you anywhere on any device. A 90-day risk-free offer with no fees is also offered.

Healthcare Brief

Healthcare is worth a lot more than regular credit cards, making it more of a target. Hackers now have the help of AI to perform tasks such as writing "check-up" messages. Downloading EndpointLock™, prevents any data on patients and healthcare providers by stopping keyloggers before they start.

ACS Corporate Case Study

ACS is a firm at the forefront of protecting against cyber threats. EndpointLock™ offers two options:

1. Keystroke encryption for three devices, unlimited dark web scanning.
2. Keystroke encryption for three devices, unlimited dark web scanning, plus 50,000 personal ransomware coverage.

Before EndpointLock™ system one's data gets sent to hackers; after EndpointLock™ it does not!

Health Care

EndpointLock™ Healthcare HIPPA Sheet

90% of data breaches start with a phishing attack. EndpointLock™ encryption protects everything typed into a device preventing attacks. Once installed, spyware is rendered useless.

ACS Solution Brief Healthcare

Healthcare records are in high demand on the dark web because they provide a person's vital information such as social security number, birth date, etc. Accessing password-protected accounts on a secondary device increases the chances of being hacked. Installing EndpointLock™ Keystroke on all devices used to enter sensitive information decreases and stops the risk of keyloggers.

ACS Product Sheet

ACS EndpointLock™ Product Sheet

Keylogging spyware is the most common malware used to steal everything a person types in. A solution to this is EndpointLock™. With this software it is the only way to block undetectable keyloggers. The software enables a new keyboard to stop hackers before they start.

EndpointLock™ Solution Brief

KTLS is a security protocol that addresses vulnerability between the keystrokes and the application or browser. ACS products take a preventive approach by encrypting all keystrokes typed into devices. This layer of security is what differentiates ACS from other cyber security in the marketplace.

EndpointLock™ Enterprise Brochure Government

A vulnerable area in Endpoint security is that zero-day loggers can download the software and capture keystrokes as they pass through. A solution is KTLS, where this begins at the kernel level ring at 0. KTLS encrypts all keystrokes at the moment of keystroke press before transmission.

Financial

EndpointLock™ Financial Institution Solution

ACS EndpointLock™ Keystroke Encryption eliminates the ability for keyloggers to capture data. When this threat is gone financial institutions can protect their business assets and valuable customer data.

Banks and Credit Unions

Identity theft is becoming a major issue recently and is growing. With EndpointLock™ the holes that exist in identity theft are protected by stopping attacks before they even start. There are many benefits for the credit union, the main one being avoiding the costly impact of a breach.

ACS-Overview

ACS Development Options

There are two primary deployment strategies for EndpointLock™. Deployment within a single organization managed by an IT department that will install EndpointLock™ on company-owned/managed devices. Deployment to multiple members who will self-service installation on their personal devices.

EndpointLock™ Overview and Partner

Keyloggers are a major problem and can gather data and keystrokes as soon as their target presses any keys. With EndpointLock™ all keystrokes are protected. KTLS separates this software from others as it begins at the 0 Kern level and others begin at the level 5.

ACS-Videos

EndpointLock™ Privacy Video

Invisible spyware is often downloaded onto your device without your knowledge. Being able to take all information you type in, with EndpointLock™ your data and keystrokes are safe from being stolen.

EndpointLock™ Keystroke Encrypton

Keyloggers see everything you type from your texts to your bank information. A way to prevent this is with EndpointLock™. EndpointLock™ blocks keystrokes and prevents breaches before they even happen.