

CYBERSECURITY SOLUTIONS

# Advanced Endpoint Security

Powered by ThreatLocker

SOC 2  
TYPE II  
CERTIFIED

## Unprecedented Visibility & Control of Your Cybersecurity

As part of its security suite, Sourcepass offers clients a comprehensive solution that provides Application Allowlisting, Ring Fencing, and Endpoint Elevation Control, powered by ThreatLocker, to fortify endpoint security, minimizing vulnerabilities and enhancing overall system integrity.

Application Allowlisting & Ring Fencing, combined with Endpoint Elevation Control, provides a robust security framework that ensures only authorized applications run, while dynamically managing user privileges to prevent unauthorized access and potential threats.



### Application Allowlisting

Only allows the software you need and blocks other unwanted and malicious software from running



### Ring Fencing

Creates boundaries around approved applications to dictate how they interact with other applications, the registry, the internet, or valuable files



### Endpoint Elevation Control

Enables users to run specific applications as a local administrator, even when they do not have local admin privileges



## Business Outcomes



### Operational Efficiency

Reduction of the administrative burden on IT teams by automating the management of application installation and user privileges.



### Compliance & Regulatory Adherence

Detailed control and visibility over application inventory and user activities, ensuring adherence to industry standards and regulations.



### Enhanced Security Posture

Significant reduction in the risk of malware, ransomware, and unauthorized access, leading to a more secure IT environment.



### Reduced Downtime & Costs

Downtime minimized and costly repercussions avoided by preventing unauthorized applications and actions that could lead to system failures or breaches.

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## End-User Impact

ThreatLocker is a zero-trust endpoint security solution that prevents unauthorized applications from running, drastically reducing ransomware, malware, and insider threat risks. Unlike other cybersecurity solutions that are often invisible to end-users, Application Allowlisting requires end-user participation to work, and has an impact on end-user workflow.

With this stronger security posture comes with changes to the end-user experience that your business must understand and plan for including:

- ✓ **Blocked Applications:** Software that is not on the "Allowlist" will not run until it is approved and added to the "Allowlist".
- ✓ **Fewer Permissions:** Users do not have local admin rights; IT controls software access.
- ✓ **Support Requests:** End-users may need to request approvals for software access more frequently during rollout.

## Is ThreatLocker the Right Fit for Your Business?

ThreatLocker offers powerful protection in a more controlled IT environment. Businesses should weigh the security benefits against end-user impact and support readiness. With clear and careful planning, it can be a core part of a modern cybersecurity strategy.

Here are five key questions/considerations to determine if ThreatLocker is the right fit for your business:



Is your business committed to locking down your IT environment to allow access to only approved software applications?



Does your business have IT resources to review and respond to software approval requests?



Can your end-users tolerate a more controlled IT environment to gain stronger cybersecurity protection?



Does your business have end-users that frequently require access to diverse and dynamic software applications?



Is your business aiming for a compliance-driven cybersecurity strategy?