



Protect Vulnerable Legacy Applications & Workloads with Virsec

Don't Let Your Legacy Be a Liability

Legacy servers and the applications running on them are a prime target for attackers. Virsec was purpose-built to protect them.

Virsec provides advanced security for legacy servers and applications, preventing attacks in milliseconds and ensuring continuous protection against malware, ransomware, zero-day, and unknown threats. Specializing in systems like Windows Server 2003, 2008, 2012, Red Hat Enterprise Linux, CentOS, Ubuntu, and SUSE, Virsec ensures that even the most vulnerable, out-of-support infrastructures remain secure.

Legacy systems are our specialty.



Discovery & Visibility

Provides system integrity by automatically analyzing all processes, executables, and scripts running on the server workload and establishing provenance and file reputation to create a trust score.



Autonomous Application Control

Creates trust policies to ensure the server workload performs its intended function without unauthorized manipulation, whether intentional or accidental.



Zero Trust Runtime Defense

Allows only trusted applications to run, blocking all others automatically.



Zero Dwell Time

Stops threats in milliseconds, ensuring immediate protection before any damage can occur.

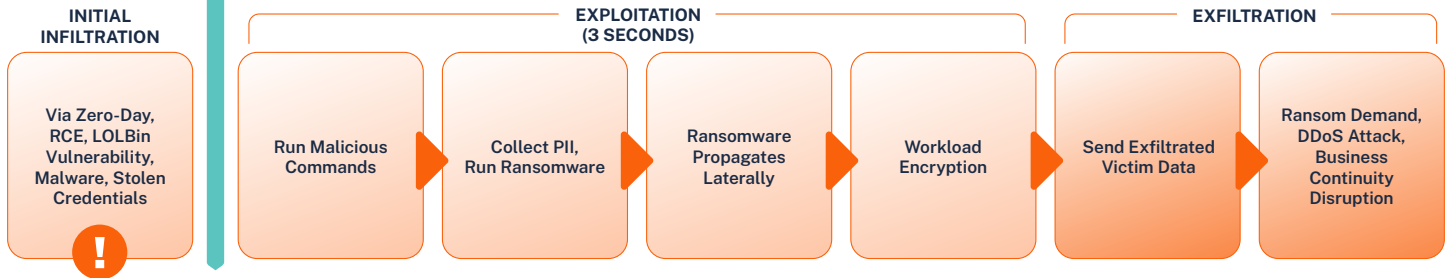


Effective Compensating Controls

Meets regulatory compliance and hardens unpatchable systems, protecting against known and unknown threats.



Virsec stops attacks in **MILLISECONDS**



...while EDRs detect and respond in **minutes**.

80% of breaches occur on servers

Over 40% of breaches use Remote Code Execution (RCE) as an entry point.

Why choose **VIRSEC**™



Enhanced Security
Protects legacy systems that lack modern security features.



Instant Threat Prevention
Prevents cyberattacks before they can exploit vulnerabilities.



Regulatory Compliance
Provides necessary controls to meet compliance standards for legacy systems.



Virsec blocked two ransomware attacks that bypassed our EDR for us in the fall of 2023. We will never deploy any servers without Virsec going forward.

—Director of IT, U.S. Critical Infrastructure Organization



Aligning with a **Zero Trust Framework**

Integrate Virsec Security Platform to modernize and secure aging Microsoft and Linux servers with zero trust principles, ensuring a robust defense against potential security breaches.

Take Control of Your Legacy Systems Security

Don't let outdated infrastructure put your organization at risk. Upgrade your legacy server and application defense with Virsec Security Platform. Experience unparalleled security and peace of mind with our zero trust approach.

Scan to learn more about how Virsec can safeguard your critical legacy systems.

