

Healthcare Cybersecurity Quick Start Program

“The annual number of ransomware attacks on healthcare provider organizations more than doubled from 2016 to 2021, exposing the personal health information of nearly 42 million individuals.”

~ University of Minnesota School of Public Health (SPH)

Are you concerned about cyber ransomware, malware, and data breaches compromising your health or medical records? The Virsec Quick Start program is designed to help healthcare organizations install, configure, and operationalize cybersecurity controls that protect your organization’s critical web, application and Host OS workloads quickly and easily, so you can focus on delivering patient care services.

Physicians’ Top Cyber Attack Concerns*

- 74% Interrupted EHR Access
- 74% Compromised Patient Data
- 53% Compromised Patient Safety

* Accenture and the American Medical Association (AMA) survey

The Virsec Value Promise

Eliminate Zero-Day Threats

Stops known and unknown, zero-day, memory, fileless, file-based attacks from infecting workloads in milliseconds.

Take Attacker Dwell Time to Zero

Stops an attack before it starts with automatic threat interdiction that ensures zero dwell time and helps put an end to long-term data damage and loss.

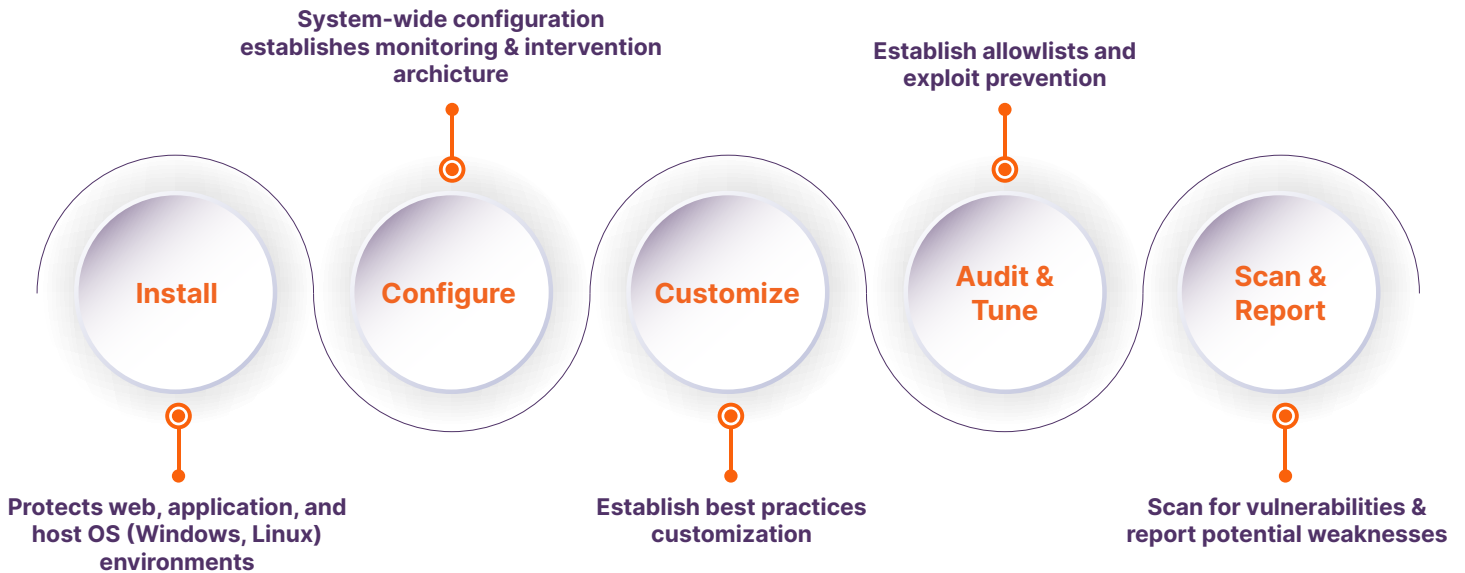
Automated Allowlisting and Application Control

Virsec's approach strikes the right balance between granular control and ease of use, eliminating hours of manual effort in managing allowlists.

Quick Start Program Key Benefits

Accelerated Time to Value	The Virsec Quick Start program is designed to automate Host OS workload protection for up to 100 Windows and Linux servers.
Comprehensive Protection	Our program provides protection against cyber ransomware, malware, and data breaches across your web, application, and host OS workloads.
Quick and Easy Onboarding	Start protecting your data quickly and easily with our guided customer journeys for probe installation and configuration. Once a profile is defined it immediately begins to automate workflows & streamline processes.
Expert Guidance	Our cybersecurity experts provide guidance and support throughout the installation and configuration process, so you can feel confident that your security is being handled by the best in the business.
Affordable	Our 'Quick Start' program is affordable, providing a cost-effective solution for new customers looking to secure their business without breaking the bank.

Virsec Quick Start **Process**



Install

- Install Virsec Central Management System (CMS) Dashboard. Install up to 100 Virsec Probes.
- Available in public cloud infrastructure (AWS, Azure, GCP), on-premises, data center, air gapped or hybrid environments.

Configure

- Configure system-wide allowlisting for processes, libraries, and scripts.
- Create application folders and directories to monitor for file I/O activity.
- Enforce dynamic execution control on allow-listed processes to stop living-off-the-land attacks.
- Report changes in access privileges and file ownership in the monitored folders.

Customize

- Our experts will guide your IT/Security team on best practices to operationalize your cybersecurity measures, ensuring that your team can use and manage the security system effectively.

Audit & Tune

- Auto allowlist the known good authorized application dependencies, processes, scripts, and libraries.
- Enable Memory Exploit Protection to protect against Code Injection, OS Credential Dumping, and Privilege Escalation attacks.

Scan & Report

- Conduct vulnerability scans and reports to identify potential security weaknesses.
- Provide recommendations to address identified vulnerabilities.

Don't let cyber threats compromise your patients' care and service delivery. The Virsec Quick Start services program provides a comprehensive, quick, and easy solution to protect your web, application, and host OS workloads against cyber ransomware, malware, and data breaches.

Contact us today to learn more about how we can help you protect your patient data and prevent healthcare service interruptions. For more information please visit www.virsec.com.