

Virsec for Healthcare

As healthcare organizations improve the interoperability of patient services, they are connecting to new systems and devices, adding telemedicine services, and expanding their partner ecosystems. Ransomware can exploit these new infiltration points, targeting servers where valuable health data and patient records are stored. For example, in a recent survey of 600 providers, 43% have been hit by ransomware, and 70% report treatment delays resulting in poor outcomes*.

In addition to having a measurable impact on patient care, the failure to meet cybersecurity requirements can result in significant HIPAA penalties and other regulatory compliance fines.

Virsec's breakthrough technology determines exactly what your software is supposed to do and immediately stops it from doing what it should not—preventing ransomware and other malicious attacks before they happen.

Complete Protection as You Innovate and Scale Patient Services



Stop Ransomware

Eliminate disruptive ransomware and downtime associated with remediation



Legacy Application Protection

Protect legacy systems exposed to the internet and deliver new online services securely



Reduce Third-Party Risk

Eradicate third-party and supply chain risk with control you can trust

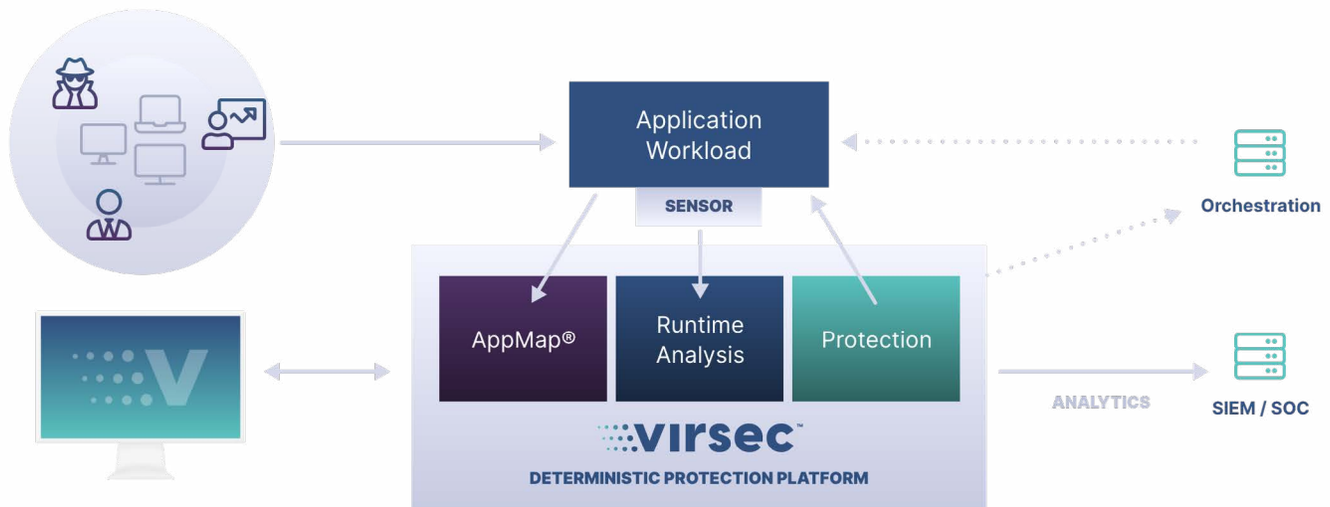


Continual Compliance

Simplify compliance with evolving healthcare regulatory standards

Virsec Deterministic Protection Platform (DPP)

Deterministic protection that safeguards healthcare organizations



The Deterministic Protection Platform instantly detects and stops attacks that can corrupt applications before they compromise data or healthcare services. **Full protection with no learning, updates, signatures, tuning, noise, or performance impact.**

About Virsec

Virsec is on a mission to make security response obsolete. Taking a First Principles approach to protection, the Deterministic Protection Platform (DPP) by Virsec automatically and consistently maps exactly what your software is supposed to do and stops, in milliseconds, any deviations—preventing attackers from leveraging vulnerabilities to execute control and run malicious code. DPP is a proven technology that enables leading government and commercial organizations around the world to protect their server workloads, at runtime, against ransomware and other known and unknown threats, reduce operating costs and meet key compliance requirements. Virsec is headquartered in San Jose, California, with offices all over the world. For more information, please visit <https://www.virsec.com>

*<https://www.censinet.com/new-ponemon-institute-research-shows-ransomware-attacks-on-healthcare-delivery-organizations-can-lead-to-increased-mortality-rate/>