



Company Overview

Mission-driven

Virsec provides precise, **continuous protection for server workloads** at runtime, **stopping attacks in milliseconds** and **reducing dwell-time to near zero** to prevent exploitation of vulnerabilities and damage caused by breaches.

Protection-First is Possible

Today's sophisticated zero-day, ransomware, and other cyberattacks continue to evade traditional security tools to take malicious action on the server, and target organizations have as little as three seconds to react before exploitation begins. With Virsec however, protection-first is possible. Virsec stops these attacks on your Windows and Linux workloads before they can take exploitative action, providing real-time protection with surgical precision.

Continuous Workload Protection

Virsec precisely maps what the workload should do and allows only trusted execution from the inside, making it the best protection available. Our protection ensures your workloads are already protected when a vulnerability is discovered - even if it's a legacy system or no longer supported.



Continuous Run-time Protection

Stop malicious code before it has a chance to run. Protect against ransomware and malware with process monitoring, library monitoring, memory exploitation prevention, and OWASP Top-10 coverage.



Stop Zero-Day Attacks

Stop known and unknown attacks instantly, including zero-day, file, fileless, and memory-based attacks.



Reduce Dwell Time to Milliseconds

Increase security program performance, eliminate panic patching, and create operational efficiencies with 90% fewer false positives.

Customer Snapshot



Enterprise



Commercial / SMB



Public Sector



Meet a few of our customers



Andy Nallappan, Chief Technology Officer

"Conventional tools will not help us protect what matters most to our business. To do that, we have selected Virsec because **they start with runtime protection from the inside**. They are truly leading the way to more advanced cyber protection."



John DeSimone, Vice President, Cyber

"It's essential to make sure that mission-critical applications only do the right thing. This requires what Virsec delivers—**having visibility into the full application stack** and ensuring that only the right code executes."



Norm Messenger, Chief Security Officer

"We need real-time visibility into all of our systems to meet all our customer's security needs. We use [an EDR tool], but for critical servers we need the **application awareness that only Virsec provides.**"

Strategic Partners



To learn more about the Virsec Security Platform and to find out how to start protecting your mission-critical server workloads, visit us at www.virsec.com

At Virsec, we know a protection-first cybersecurity model is possible. By making server workloads self-protecting, we offer continuous protection, stopping known and unknown attacks—including zero-days. With our patented technology, we secure software from the inside at runtime, precisely mapping what the workload can do, and stopping malicious code before it can run. Battle-tested against 200+ of the top government red-teams and trusted by several Fortune100 companies, Virsec has repeatedly proven a protection-first model works. Virsec is headquartered in San Jose, California, with offices worldwide. For more information, please visit virsec.com.