



# Company Overview

## Stop Tomorrow's Zero-Day Today

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

### A New Approach to Breach Prevention

Traditional security tools take a defensive posture and use a reactive, behavior profiling model that relies on threat intel bases and signatures. These tools are not designed to act fast enough to protect against new zero-days. Virsec solves this problem by proactively protecting application workloads from known and unknown attacks and ransomware by allowing only authorized execution of verified code with a Zero-Trust model.

### Server and Application Workload Protection

The cyber battleground today is on the server. 80% of breaches happen on the server, and the weapon of choice is the Remote Code Execution (RCE) attack. When attackers bypass perimeter and detect-and-respond security tools, Virsec prevents exploitation of software vulnerabilities in unpatched, out-of-support and modern server workloads.



#### Protect Mission-Critical Workloads

Backstop protection against zero-day, RCE, ransomware and software supply chain vulnerability exploits to ensure business continuity and avoid the cost of a breach.



#### Legacy Workload Protection

Protect vulnerable, out-of-support workloads that no longer receive regular security patches against modern attacks.



#### Patch on Your Terms

Mitigate patch pressure that comes with more software and more vulnerabilities with backstop vulnerability protection.

## 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](https://www.virsec.com)

Virsec offers continuous protection for application workloads, stopping known and unknown attacks—including zero-days. With our patented technology, we take a defense-in-depth approach with a Zero-Trust model that allows only authorized code and executables to run and nothing else. 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](https://www.virsec.com).