# ...VITSec

## Protecting State, Local, & Education (SLED) Organizations from Ransomware & Zero-day Attacks



**Virsec's autonomous application control** gives organizations granular visibility into the provenance, integrity, and authority of software running on servers.

Only verified and trusted code can run, instantly blocking anything malicious or unauthorized.

### \*\*\*\*VITSEC\* Ensures Business Continuity, Public Safety & Trust



## Data Breach & Sensitive Information Exposure

Protects PII and other critical data by blocking unauthorized access in real time, ensuring compliance and preserving public trust.



## 3rd Party Software Vulnerabilities

Verifies the provenance of all software running and creates trust and change management policies, ensuring a secure ecosystem.



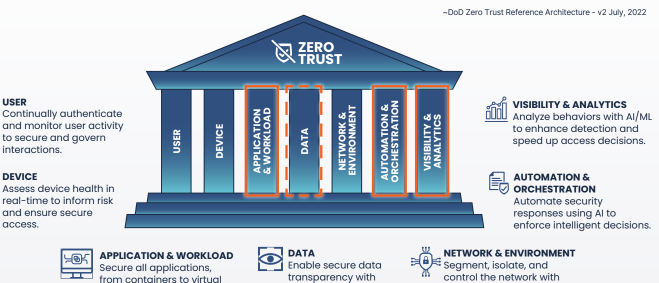
111111

#### Regulatory Compliance

Provides continuous monitoring and compensating controls for unpatched legacy Windows and Linux operating systems.

## **Advance Zero Trust Maturity with Virsec**

"Never Trust, Always Verify. Deny access by default. Every device, user, application/workload, and data flow are authenticated and explicitly authorized using least privilege, multiple attributes, and dynamic cybersecurity policies."





machines, with end-to-end



granular policies and

access controls.

### Virsec Fills the Gaps where EDRs Fall Short

enterprise-grade

encryption and tagging.

State and local government agencies are frequent targets of ransomware and other sophisticated cyber attacks. As a result, CISOs and CIOs are increasingly diversifying their cybersecurity tools. Virsec solves a critical gap EDRs have:

#### **Protection from Attacks EDRs Miss**

**USER** 

interactions.

and ensure secure

**DEVICE** 

access

Zero-days, LOLBins, Byte Code Malware, & Living off the land

#### **Legacy Operating System Protection**

**Security Controls** 

Windows & Linux/RHEL

#### **Provide High Fidelity Alerts**

Prioritizes alerts for SOC team with added visibility

#### **Achieve Zero Dwell Time**

Virsec blocks attacks in milliseconds



It's always been my business philosophy that we need different layers of protection, and I wanted a defense-in-depth strategy to strengthen our security posture. We deployed the Virsec Security Platform to help my small team be more effective and lower the number of false positives, and it has proven successful in stopping malware exploits targeting Microsoft vulnerabilities."

~Ronald Bishop, Director of Information Technology, Town of Sahuarita

## Safeguard public trust and safety with Virsec

Protect your organization from ransomware and cybersecurity incidents that impact critical services and compromise data integrity with Virsec's Zero Trust Runtime Defense platform.

Learn more today at Virsec.com/solutions/public-sector