

STOP THE CYBERATTACK SURGE



While the latest workforce trends have made employees more productive, they've also exposed organizations to increased cybersecurity risk.



The broadened attack surface, weaponization of new technologies, and industrialization of e-crime all contributed to an increase in the number, types and sophistication of cyberattacks.



The majority of these attacks feature advanced tactics that target legitimate tools to inflict damage. These sophisticated hacking methods pose tremendous risk to enterprises of all sizes.



\$6 Trillion

Estimated damages from cybersecurity attacks by 2021¹

IT'S TIME TO FIGHT BACK!

Close Cybersecurity Gaps with VMware Carbon Black™

This cloud native platform delivers best-in-class, next-generation antivirus and endpoint detection and response without compromising system performance.



vmware | Carbon Black.

VMWARE CARBON BLACK THWARTS ATTACKS BY MAKING IT EASIER TO:



Analyze billions of system events to understand what is normal in your environment



Prevent attackers from abusing legitimate tools



Automate your investigation workflow to respond efficiently



THE RESULT:

All of this is unified into one console and one agent, so that infrastructure and InfoSec teams have a single, shared source of truth to improve security together.

ENDPOINT PROTECTION THAT ADAPTS TO YOUR BUSINESS

KEY CAPABILITIES:

Protect your organization from today's most advanced cyberattacks with an easy-to-manage, cloud-native endpoint protection platform (EPP) that combines prevention and automated detection.

Next Generation Enterprise Anti-Virus & Behavioral EDR

Analyze attacker behavior patterns over time to detect and stop never-seen-before attacks, whether they are malware, fileless or living-off-the-land attacks.



Managed Alert Monitoring & Triage

Gain 24/7 visibility from experts, who provide validation, context, and automated reporting.



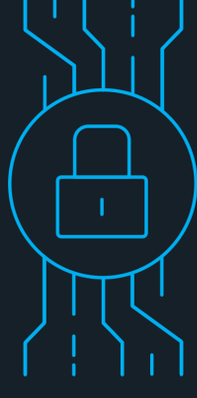
Real-Time Device Assessment & Remediation

Audit current system state to track and harden security posture across devices.



Threat Hunting & Containment

Proactively hunt for abnormal activity using threat intelligence and customizable detections.



VMWARE CARBON BLACK

The One Platform for All Your Endpoint Security Needs

VMware Carbon Black spans the system hardening and threat prevention workflow to accelerate responses and defend against a variety of threats.

LEARN HOW VMWARE TECHNOLOGY AND SHI EXPERTISE CAN HELP YOU CLOSE THE GAPS AND STOP THE CYBERSECURITY SURGE:

seeinnovationatwork.com

POWER YOUR WORKLOADS, CLOUDS, AND DEVICES WITH THE SHI-VMWARE PARTNERSHIP

SHI and VMware have teamed up to offer you state-of-the-art technologies with expert strategy, deployment, integration, implementation, and management. With our technical expertise and guidance, you can speed up your business growth and realize your full potential.

Next Generation Enterprise Anti-Virus & Behavioral EDR

SHI and VMware partner to deliver innovative, tailored solutions that make digital transformation possible. VMware delivers the cutting-edge technology that has become the industry standard. SHI integrates these technologies into broader customer outcomes and solutions through established proficiency in strategy, deployment, integration, implementation, and management. This combination of technical prowess and astute guidance gives customers the roadmap and support they need to make sound IT decisions for the long term and grow their business through technology.

¹ CSO Online, "Cybersecurity Business Report: Cybercrime Damages Expected to Cost the World 6 Trillion by 2021," Morgan, Steve, August 22, 2016, <https://www.csoonline.com/article/3110467/cybercrime-damages-expected-to-cost-the-world-6-trillion-by-2021.html>
² Carbon Black, "Global Incident Response Threat Report: The Ominous Rise of "Island Hopping" & Counter Incident Response Continues", April, 2019, <https://cdn.www.carbonblack.com/wp-content/uploads/2019/04/carbon-black-quarterly-incident-response-threat-report-april-2019.pdf>
³ Verizon, "Verizon Data Breach Investigations Report," May, 2019, <https://enterprise.verizon.com/resources/reports/2019-data-breach-investigations-report.pdf>
⁴ Carbonite, "Rise of Ransomware," 2017, <https://www.carbonite.com/globalassets/files/white-papers/carbonite-rise-of-ransomware.pdf>