

VMware Carbon Black Cloud Endpoint Standard

Next-generation antivirus and behavioral EDR

USE CASES

- Replace and extend traditional antivirus (AV) solutions
- Investigate attacks in real time
- Manage read, write and execute access for USB devices
- Consolidate multiple endpoint agents into one
- Secure remote offices and mobile workforces

BENEFITS

- Protection from known and unknown attacks
- Clear alerts and prioritization of potential attacks
- Easier investigation into security incidents
- Faster mean time to resolution (MTTR)
- Reduced overhead; no infrastructure required
- Manage all prevention needs through a single product and console

Breakthrough prevention for today's advanced cyberattacks

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

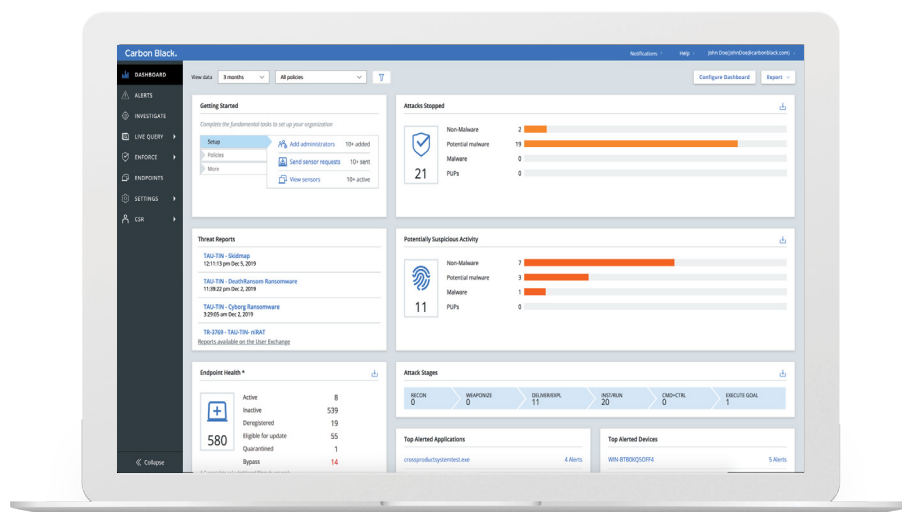
VMware Carbon Black Cloud Endpoint™ Standard is a next-generation antivirus (NGAV) and endpoint detection and response (EDR) solution that protects against the full spectrum of modern cyberattacks. Using the VMware Carbon Black Cloud™ universal agent and console, the solution applies behavioral analytics to endpoint events to streamline detection, prevention and response to cyberattacks.

Multilevel protection

Cyberattackers are innovating faster than traditional defenses can withstand. Our NGAV solution employs multiple protection layers, including file reputation and heuristics, machine learning, and behavioral models, to analyze endpoint activity and block malicious behavior to stop all types of attacks before they reach critical systems. With flexible behavioral prevention policies, protection is easily tailored to your organization's distinct needs.

“VMware Carbon Black gave us proactive, real-time visibility into threats. It alerted us to a lot of things traditional AV did not see, and prioritized those alerts so we know what to focus on.”

RYAN MANNI, MANAGER, SECURITY OPERATIONS, HOLOGIC



PLATFORMS

- Windows: Windows 7/8/10
- Mac OS X: 10.6.8+
- Linux RedHat (RHEL), CentOS, and Oracle (RHCK kernel) 6/7
- Servers:
 - Windows 2008 R2
 - Windows 2012
 - Windows 2012 R2
 - Windows 2016
 - Windows 2019

LEARN MORE

To set up a personalized demo or try it free in your organization, visit carbonblack.com/trial.

For more information or to purchase VMware Carbon Black products, please call 855-525-2489 in the U.S. or +44 118 908-2374 in EMEA.

For more information, email contact@carbonblack.com or visit carbonblack.com/epp-cloud.

Enhance endpoint protection and operations

Prevent malicious attacks on your organization’s resources with a single NGAV and EDR solution offering comprehensive prevention and endpoint activity analysis capabilities. Free up resources with our easy-to-use cloud platform for fast integration into your existing systems.

CARBON BLACK CLOUD ENDPOINT STANDARD	
FEATURES	VALUE TO YOU
Protection from known and emerging attacks and in-product alerts on the latest attacks from our security experts	Gain comprehensive protection of your organization’s data and customer information from malware, non-malware, and living-off-the-land (LotL) attacks. Simplify deployment and operation with out-of-the-box policies to adapt protection to your organization. Stay up to date on the latest attacks with in-product updates from our expert VMware Threat Analysis Unit™.
Prioritized alerts, attack chain visualizations, and in-product response capabilities	Save money and time investigating and responding to incidents. With visibility into the entire attack chain and endpoint activity analysis, there’s no need to spend time tracking down which of your systems were affected and when. Respond remotely and minimize downtime to endpoints with a tool that allows you to instantly roll back attacks from the console.
Flexible security policies	Tailor policies to your organization’s specific needs for easy integration into your existing systems and security practices, with less false positives.
Single agent and cloud native platform	Simplify your security stack and return critical CPU cycles while improving performance on endpoints with an easy-to-use, single cloud platform and agent. Enable access or block specific USB devices connected to Windows endpoints.
Active, engaged user community of internal security experts and peers	Get answers fast on how to use the product, and learn about the latest attacks and remediation tips from our expert VMware Threat Analysis Unit and industry peers, with access to our User Exchange community.

