VMware Carbon Black Cloud Endpoint Standard

Next-Generation Antivirus with Behavioral Endpoint Detection and Response
VMware Carbon Black Cloud Endpoint Standard is an industry-leading next-generation antivirus (NGAV) and behavioral endpoint detection and response (EDR) solution. Delivered through the VMware Carbon Black Cloud, an endpoint protection platform that consolidates security in the cloud using a single agent, console, and data set.

It is certified to replace standard AV and designed to deliver the best endpoint security with the least amount of administrative effort. It protects against the full spectrum of modern cyberattacks, including the ability to detect, prevent, and respond to both known malware and unknown non-malware attacks.

Endpoint Protection Platform
The VMware Carbon Black Cloud goes beyond disrupting attacker behavior by giving you the power to analyze endpoint activity, adapt your prevention for emerging threats, and automate manual efforts across your security stack. All from one console and a single lightweight agent to secure your endpoints online and offline.

Learn and Prevent
The advanced machine learning models analyze complete endpoint data to uncover malicious behavior to stop all types of attacks, online and offline.

Capture and Analyze
Continuously captures activity from every endpoint, to analyze each event stream in context to uncover emerging attacks other solutions miss.

Respond Quickly
Industry-leading detection and response capabilities that reveal threat activity in real-time, so you can respond to any type of attack as soon as it’s identified. Visualizes every stage of the attack with easy-to-follow attack chain details to uncover root cause in minutes.

USB Device Control
Gain visibility with detection and monitoring of external USB storage devices connected to any Windows endpoint with VMware Carbon Black Endpoint Standard. Reduce common threats associated with USB storage devices by blocking read, write, and execute operations. Inform and educate internal users and administrators with automated alerts whenever a block occurs. Allow approved USB devices by the manufacturer or serial number. Access available with an update to sensor v3.6.0.1897 or greater.
Benefits

- Improved protection for known and unknown attacks
- Full visibility into endpoints to close security gaps and identify indicators of attack (IOA), and indicators of compromise (IOC)
- Easier investigations into security incidents
- Simplified operations with a cloud-based platform, no infrastructure required
- Consolidate multiple endpoint agents
- Flexible prevention policies or leverage the default policies based on best practices
- PCI and HIPAA Compliant
- Easily monitor and manage usage of USB storage devices.
- Eliminate common threats from external USB devices.

Dell SafeGuard and Response Offer Matrix

<table>
<thead>
<tr>
<th></th>
<th>Next Generation AntiVirus (NGAV)</th>
<th>Behavioral Endpoint Detection &amp; Response (EDR)</th>
<th>Taegis™ XDR *</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware Carbon Black Cloud Endpoint Standard</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>VMware Carbon Black Cloud Endpoint Standard + Secureworks Taegis™ XDR</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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</tbody>
</table>

* Taegis™ XDR provides visibility across your endpoint, network, and cloud environments

Contact your dedicated Dell Endpoint Security Specialist today at, endpointsecurity@dell.com, about the SafeGuard and Response products that can help improve your security posture.

Learn more at Dell.com/endpointsecurity

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