

## PRODUCT BRIEF

### CUSTOMER BENEFITS

- Comprehensive server protection providing visibility, compliance, hardening, and management.
- Automated threat response with out-of-the-box recipes to protect against critical vulnerabilities and unauthorized application configuration changes.
- Virtualization-technology agnostic and broad platform support to secure workloads regardless of where they reside and protect entire data centers including legacy, unpatchable systems.

### STANDARD FEATURES

- **Out-of-the-box Host IDS and IPS policies:** Prebuilt policies for Windows and Linux environments that will monitor and prevent suspicious server activity.
- **Sandboxing and Process Access Control (PAC):** Prevention against a new class of threats utilizing comprehensive IPS protection.
- **Host firewall:** Control inbound and outbound network traffic to and from servers.
- **Compensating HIPS controls:** Restrict application and operating system behavior using policy-based least privilege access control.
- **File and system tamper prevention:** Lock down configuration, settings, and files.
- **Application and device control:** Lock down configuration settings, file systems, and use of removable media.

# DATA CENTER SECURITY: SERVER ADVANCED

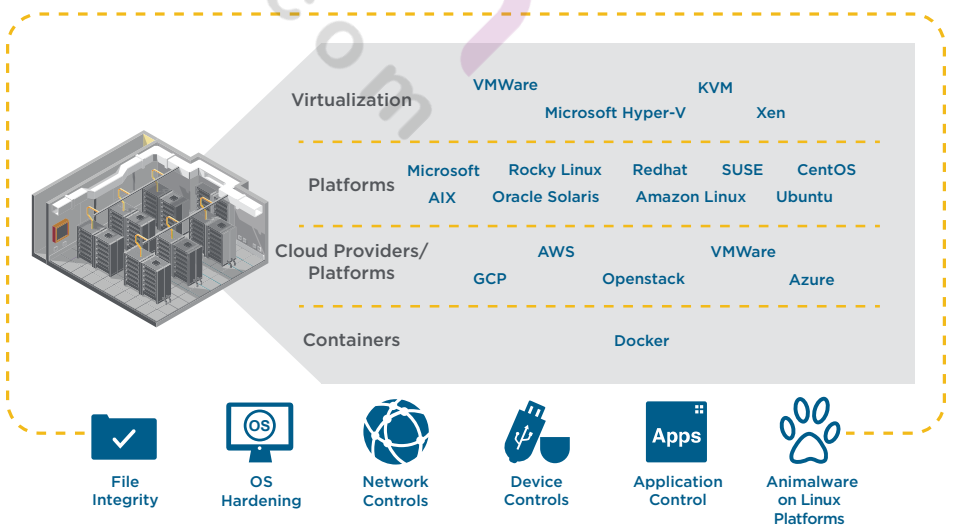
## Protection and Hardening for Advanced Threats

### Overview

Symantec® Data Center Security: Server Advanced (DCS:SA) provides complete server protection. Full application control enables microsegmentation, administrator privilege de-escalation, patch mitigation, and protection against zero-day threats in today's heterogeneous private/public cloud data centers.

Does your current solution measure up to the capabilities of DCS:SA?

- Protects and harden heterogeneous virtual and physical server environments
- Protects and hardens critical applications running on legacy and end-of-life (EOL) Windows and Linux platforms
- Achieves visibility, hardens, and protects Docker environments
- Effectively delivers security while migrating off EOL server platforms
- Quickly responds to critical vulnerabilities and unauthorized application configuration changes
- Purpose-built to secure an organization's critical server infrastructure against zero-day threats and new vulnerabilities
- Secures OpenStack Keystone implementation
- Executes and monitors application and instance-level security in an organization's AWS, Azure, and OpenStack cloud deployments
- Quickly provisions application-centric security hardening for newly created physical and virtual workloads
- Embeds security provisioning and hardening into an organization's IT processes
- Detects and eradicates known and unknown malware on broad Linux platforms, regardless where they are hosted



## PRODUCT CAPABILITIES

- Protect servers from zero-day attacks including the ability to integrate DCS:SA into the data center toolset to quickly deploy additional monitoring and targeted hardening to applicable servers via REST APIs
- Secure unpatched applications and systems running on legacy and end-of-life platforms
- Monitor and protect physical and virtual data centers using host based intrusion detection (HIDS), intrusion prevention (HIPS), and least-privilege access control.
- Fully instrumented REST API provides corresponding API for all console activities to enable full internal and external cloud automation
- Enable the secure and cost-efficient migration from end-of-life platforms
- Mitigate patching for new and legacy systems
- Enable application and instance-level security for public and hybrid cloud deployments
- Gain continuous monitoring of data center infrastructure for cybersecurity and compliance
- Visibility, compliance, hardening, and management of Docker containers
- Simplified policy creation in learn mode helps build rules via automated sandboxing
- Reduce operational costs with new application-centric security groups
- Monitor OpenStack data center infrastructure
- Easily identify abnormal event activity and monitor key performance indicators using dashboards
- Heterogeneous and exotic/EOL operating system (AIX, Solaris, Win2008) support

Server Advanced also includes all the features provided by Data Center Security: Server:

### Symantec DCS:SA

Symantec DCS:SA combines agentless malicious code protection with intrusion detection, file integrity, and configuration monitoring. Customers are also able to monitor OpenStack-based data centers including configuration changes, access monitoring, and Keystone data.

DCS:SA protects both physical and virtual servers in on-premise, hybrid, and cloud-based data centers by delivering the following:

- Application and protected allow listing
- Fine-grained intrusion detection and prevention
- File, system, and administrator lockdown
- File integrity and configuration monitoring
- Real-time detection and eradication of known and unknown malware

DCS:SA helps minimize time and effort, and reduce operational costs by using out-of-the-box monitoring and hardening for most common data center applications. Protect OpenStack-based data centers using file integrity monitoring of all OpenStack modules, plus full hardening of the Keystone identity service module.

- Agentless Network IPS for virtual servers on VMware NSX
- Anti-Malware on vCNS/vShield platforms
- IPv6 support and block list/allow list support in NIPS

### Symantec DCS: Server

Symantec DCS: Server delivers agentless anti-malware, agentless network IPS, in-guest file quarantine, and file reputation services for VMware hosts and virtual guests. It integrates with VMware vCenter and VMware NSX to orchestrate security throughout the lifecycle of the workload.

**For more information, please visit:**

**[broadcom.com/products/cybersecurity/endpoint/hybrid-cloud/data-center-security](https://broadcom.com/products/cybersecurity/endpoint/hybrid-cloud/data-center-security)**