

CloudSOC® Mirror Gateway for Unmanaged Endpoints

A Better Way to Manage BYOD

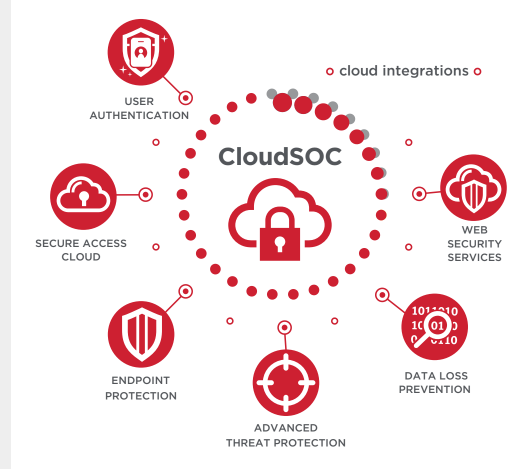


Benefits

- Unmanaged Devices: Elegant inline controls for unmanaged or BYOD devices.
- Any Cloud App: Traditional reverse proxies support a limited number of apps; Mirror Gateway is unlimited.
- Secure: Using isolation technology, Mirror Gateway eliminates the risk of code downloaded to endpoints.
- Robust: Eliminates the need for complex URL rewriting and dependencies on SaaS software changes, making it more robust than traditional reverse proxy solutions.
- Full Control: CloudSOC Mirror Gateway provides in-depth granular CASB controls.

Overview

Broadcom® offers the first CASB mirror gateway, a unique and more secure, resilient method to enforce in-line visibility, data security, and threat protection over the use of any sanctioned cloud app from unmanaged endpoints.



Solution Brief

Real-Time Granular Security for Any Cloud App

CloudSOC CASB Gateway monitors and controls granular user transactions with any cloud app, sanctioned or unsanctioned, in realtime. It applies granular, context-based access controls and data loss protection (DLP) to prevent loss or exposure of confidential data and enforces threat protection to defend accounts and devices from malware and other attacks.

Unmanaged Device Security

CloudSOC Mirror Gateway delivers the full functionality of the CloudSOC Gateway to enforce controls over the use of any sanctioned cloud app from completely unmanaged endpoint devices. Mirror Gateway is unlike solutions from other CASBs, delivering superior inline protection that is more robust, offers additional security, can be applied to any sanctioned app, and supports a broader range of app functions.

Complete Coverage

Track and govern activity for both sanctioned and unsanctioned cloud apps, including those not administered by the organization. Employ CloudSOC API Securlets, CASB Gateway, and Mirror Gateway for the broadest and deepest coverage for use on any cloud app with either managed or unmanaged devices.



