

CloudSOC™ for Box

Keep your Box accounts safe,
secure, and compliant.

- Track and manage sensitive content uploaded and shared in your Box accounts
- Prevent data exposures and compliance risks with integrated data governance
- Detect and secure user accounts that may have been compromised

DID YOU KNOW?

37% of files your employees are sharing in Box are dangerously overshared.¹

Over 40% of your compliance related data is overexposed in Box.¹

\$3.7M is the potential financial impact on an average organization from the leakage of all its sensitive cloud data.¹

¹ Source: Symantec 1H2017 Shadow Data Report





With Box, your employees can collaborate in the cloud from anywhere.

As a Box Trust Partner, Symantec is committed to providing organizations comprehensive security as they deploy and leverage Box.



Gain Visibility

Monitor user activity within Box in granular detail and rapidly respond to incidents leveraging powerful analysis tools and advanced visualization.



Govern Sensitive Data

Create and enforce granular context-based or content-based automated policies to protect sensitive data with integrated CloudSOC, Box Governance, and Symantec DLP.



Enforce Compliance

Automate classification of PII, PCI, PHI and other regulated data flowing in and out of Box, and enforce controls that align with corporate policies.



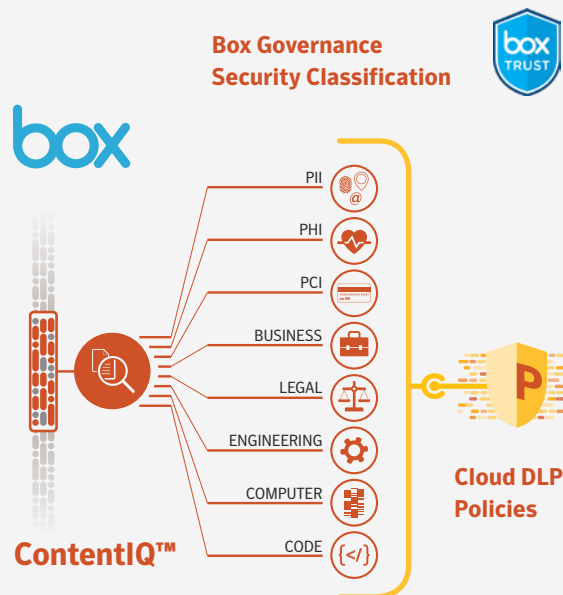
Protect Against Threats

Dynamically track suspicious behavior and trigger policies to alert, quarantine or block risky account activity. Scan all cloud content for malware, crimeware, ransomware or APTs.

Keep your Box accounts safe and compliant

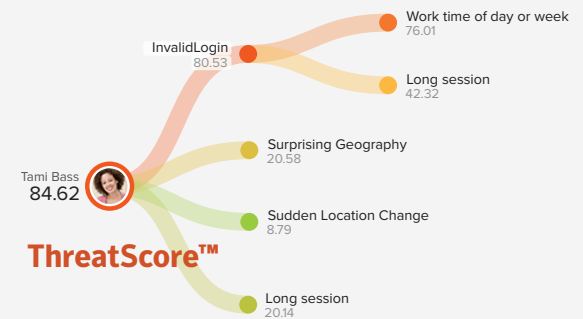
With Symantec CloudSOC CASB for Box, you can gain visibility and control over how your accounts and the data within them are accessed, used, and shared by your employees, contractors, vendors, and clients.

Protect your confidential data in Box



Quickly identify and remediate risky data exposures in Box using Symantec's data science powered ContentIQ™ engine, which automatically classifies sensitive and compliance related data such as PII, PCI, and PHI. Prevent future exposures with content-aware and context-aware cloud DLP policies to control how your sensitive data can be uploaded, shared, and accessed. Use CloudSOC integration with Symantec DLP to extend centralized DLP policies and workflows to Box. Leverage integration with native Box Governance Security Classification capabilities for automated best-of-all-worlds content policy controls.

Safeguard your organization against high risk user behavior



Incident Sequence Detection

- 01 Screenshot
- 02 Email
- 03 Delete
- 04 Repeat

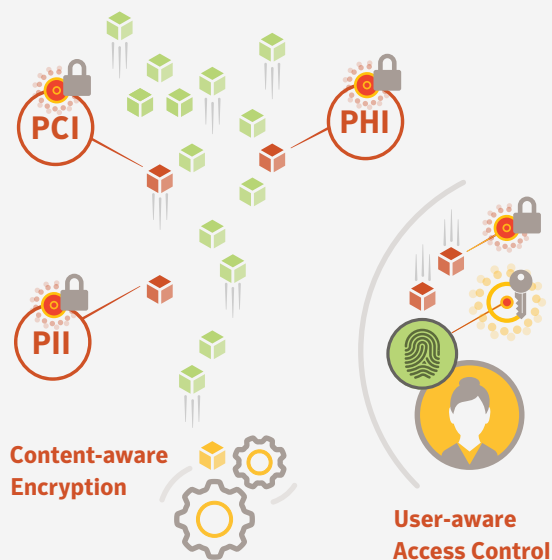
Automatically identify high risk user accounts, compromised accounts, and insider threats with CloudSOC's data science driven User Behavior Analytics (UBA). Alert, quarantine, or block users from accessing corporate content based on a user's dynamic ThreatScore™. Detect elaborate data exfiltration sequences, such as a pattern of downloading content from a corporate Box app and then uploading to a personal file sharing app, or anomalous and repetitive screen captures, emails, and deletes of sensitive files.

Secure your Box accounts against advanced attacks



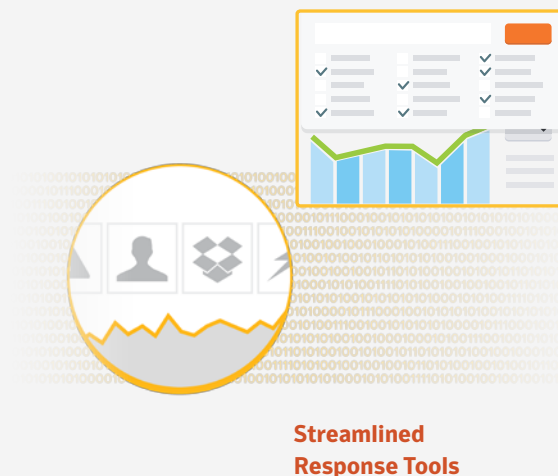
Continuously scan Box content and transactions to identify and quarantine ransomware, APTs and other malware threats in real-time. Use CloudSOC integration with Symantec Advanced Threat Protection to secure your cloud accounts and transactions against advanced malware using file reputation intelligence, A/V scanning, and sandBoxing.

Automatically encrypt confidential data



Encrypt content being uploaded or downloaded in Box based on criteria such as identification and classification of sensitive content, content tagging, location, or security posture of endpoint device. Allow only authorized users to access and read this encrypted content, even after an encrypted file has been downloaded from Box and forwarded to other users. The encryption and digital rights protection follows the file from Box so you can revoke access to this encrypted file at any time in the future.

Quickly investigate and respond to security incidents



Track granular user activity within Box, and provide critical insights to your compliance, audit, and other internal stakeholder teams when you have a security incident. Go back in time and quickly investigate a specific user or activity, correlate events, and discover what really happened with powerful search and data visualization tools or export detailed incident log files to your SIEM system for analysis.

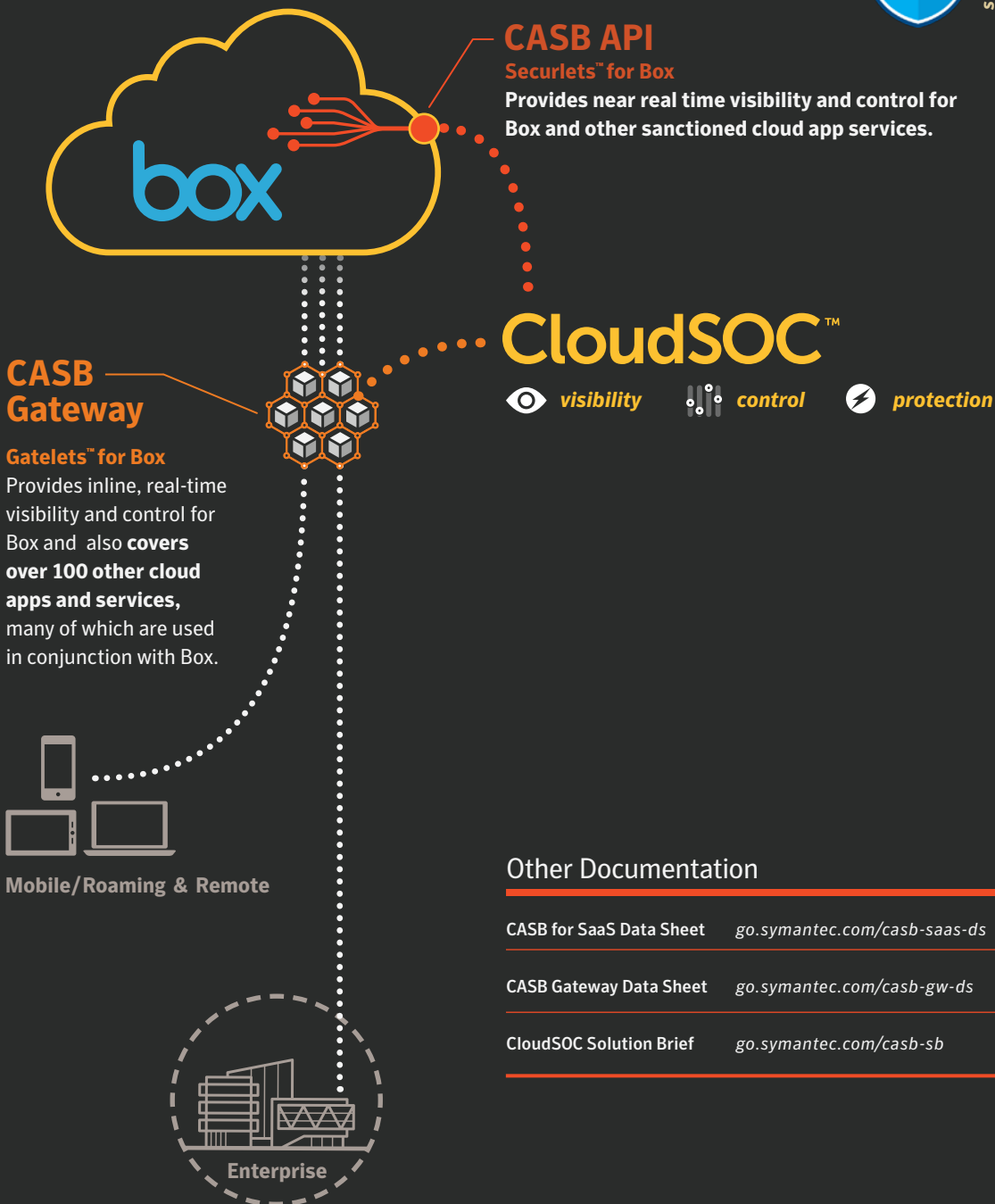
Always know the state of your security with intuitive dashboards and reports



Customizable Dashboard & Reports

Easily keep track of your Box account security through an intuitive user interface that provides default and fully customizable dashboards. Gain deep insights into Box activity through detailed pivot tables, charts, and graphs. Role based access controls provide admins just the right level of visibility and control. Management, compliance officers, and other stakeholders can be kept informed with regularly scheduled, customizable reports.

Multiple deployment options

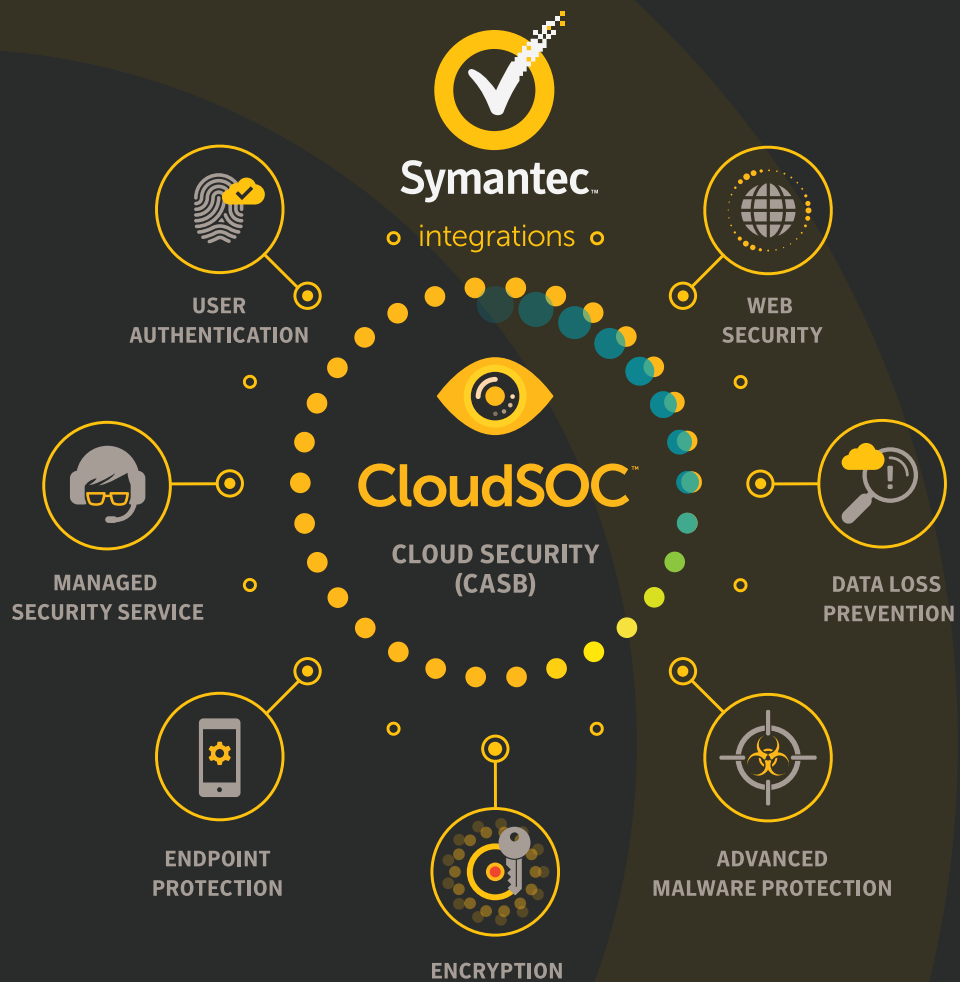


Other Documentation

CASB for SaaS Data Sheet go.symantec.com/casb-saas-ds

CASB Gateway Data Sheet go.symantec.com/casb-gw-ds

CloudSOC Solution Brief go.symantec.com/casb-sb



CloudSOC Integrations

Better security
with less complexity

Symantec CloudSOC integrates seamlessly with Symantec DLP, Endpoint Security (SEP), Secure Web Gateways (ProxySG, WSS), authentication (VIP), field-level Tokenization/Encryption (CDP), and file-level encryption (ICE). Together, these integrated solutions bridge the gaps between your CASB and existing cloud and on-prem security solutions to protect your apps, data, and users—no matter where they reside.

For more info on Symantec CloudSOC CASB and its industry leading integrations with Symantec Enterprise Security Systems, visit go.symantec.com/casb

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About CloudSOC

Data Science Powered™
Symantec CloudSOC platform empowers companies to confidently leverage cloud applications and services while staying safe, secure and compliant. A range of capabilities on the CloudSOC platform deliver the full life cycle of cloud application security, including auditing of Shadow IT, real-time detection of intrusions and threats, protection against data loss and compliance violations, and investigation of historical account activity for post-incident analysis.

About Symantec

Symantec Corporation (**NASDAQ: SYMC**), the world's leading cyber security company, helps businesses, governments and people secure their most important data wherever it lives. Organizations across the world look to Symantec for strategic, integrated solutions to defend against sophisticated attacks across endpoints, cloud and infrastructure. Likewise, a global community of more than 50 million people and families rely on Symantec's Norton suite of products for protection at home and across all of their devices. Symantec operates one of the world's largest civilian cyber intelligence networks, allowing it to see and protect against the most advanced threats. For additional information, please visit www.symantec.com or connect with us on Facebook, Twitter, and LinkedIn.



[symantec.com](https://www.symantec.com)
+1 650-527-8000