FortiCASB™ is a Fortinet-developed cloud-native Cloud Access Security Broker (CASB) subscription with an extensive set of Cloud Security Posture Management (CSPM) capabilities that is designed to provide visibility, compliance, data security, and threat protection for cloud-based services employed by an organization. FortiCASB provides policy-based insights into users, behaviors, and data stored in major SaaS applications as well as comprehensive reporting tools.

**Security and Compliance**
API-based access to cloud applications enables visibility and control of stored data.

**Total Scalability**
Cloud-based subscription model grows with your organization.

**On-network or Remote**
Data is protected directly with the SaaS provider, not funneled to an inspection point.

**Highlights**
- User entitlement management
- Configuration assessment
- On-Demand scanning of data stored in the cloud
- Data loss prevention and threat detection
- Compliance tools including SOX, GDPR, PCI, HIPAA, NIST, and ISO27001
- User behavior and activity monitoring
Highlights

Using an API-based approach, FortiCASB is directly connected to SaaS providers to access usage and data stored in the cloud. This method gives IT security managers the ability to scan provisioned cloud resource configurations for potential threats as well as SaaS application data for threats, proprietary information, or sensitive customer records. This approach also ensures that all users of the organization’s SaaS applications are monitored and protected by FortiCASB no matter where they are or what device they are using.

Built from the “Fabric-up”, FortiCASB is designed for deep integration into the Fortinet Security Fabric to provide consolidated cloud usage management and reporting with FortiGate and FortiAnalyzer.

Features

On-Demand Data Scanning
Unlike a proxy-based service or hardware device, FortiCASB directly connects to the SaaS provider to access data and files stored in an organization’s accounts. New information is validated against data leakage policies and scanned for threats. Existing information or “data at rest” is also scanned to ensure it meets business policies. If a business policy is updated, it can be easily applied to data stored in the cloud by the administrator.

User Insights and Policies
FortiCASB offers many tools to provide insights into user behaviors and their activities on cloud-based applications. Administrators can monitor usage as needed and have the ability to view user entitlements, dormant users, and conduct detailed configuration assessments.

Compliance and DLP
FortiCASB offers a highly customizable suite of data loss prevention tools that defend against data breaches and provides a set of predefined compliance reports. Using industry-standard regular expressions, FortiCASB can be configured for nearly any policy to meet data protection needs and provide tailored reports on DLP activities. For organizations that must meet compliance standards, FortiCASB offers predefined reports for standards including SOX, GDPR, PCI, HIPAA, NIST, and ISO27001.

FortiGuard Integration for Advanced Threat Detection
FortiCASB automatically includes award-winning FortiGuard antivirus services to scan files stored in the cloud. This service is at no extra cost to FortiCASB subscribers.
Features

Advanced SaaS Analytics
FortiCASB offers a comprehensive set of analysis tools to manage SaaS usage and data storage. Detailed user monitoring helps to quickly identify risks and automated tools help to manage incidents as they occur.

Support for Top Cloud Providers
FortiCASB offers a full API integration with leading SaaS and Cloud services including Microsoft Office 365 OneDrive, Google Drive, Salesforce.com, Dropbox, and Box.

Order Information

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