Symantec Identity: Access Manager

A next generation control platform for the cloud

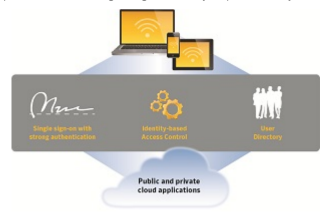
Data Sheet: Identity



Enterprises of all sizes are adopting the cloud to increase productivity, which leads to a host of challenges: device/ platform support, how to keep user satisfaction high, and most of all how to secure the data stored in the cloud. Symantec Identity Access Manager is the next generation control platform that integrates Single Sign-On (SSO) with strong authentication, access control, and user management. It offers users and administrators control, convenience, and compliance for public and private cloud-based applications.

Compliance and Control

Symantec Identity Access Manager solves cloud security problems using identity and/or context-based access control across multiple cloud applications. In the cloud, where a traditional enterprise perimeter doesn't exist, this solution fills the gap. Through Symantec Identity Access Manager, administrators can define policies that utilize the built-in user directory or existing identity management infrastructure to enforce security and compliance for applications without getting in the way of productivity.



Symantec Identity Access Manager can also protect and consolidate access management for internal Web applications. It also simplifies compliance auditing for cloud applications by consolidating logs across all applications it protects.

Simple and Secure

Cloud application security can't be effective if it degrades the user experience, canceling the productivity benefits that the application was selected to deliver. Symantec Identity Access Manager improves cloud application usability by enabling Single Sign-on (SSO) so users only need to log in once.

Symantec Identity Access Manager easily supports mobile workers so organizations can make it the single point of access for all users. This improves IT visibility and control across the workforce by eliminating "side-doors" whereby workers leave the enterprise premises and use a risky cloud application from the road or at home.

To protect data that may be downloaded onto a mobile device, the App Center mobile data container app is available in the application catalog, ensuring that data is encrypted. If the device is an unmanaged consumer device, App Center technology will isolate the enterprise data from the personal user environment on the device.

Key benefits

Flexible Deployment

Symantec Identity Access Manager is available as an on premise or hosted service allowing organizations to choose the implementation that works best for their individual needs. The cloud-based solution is easily accessible by all enterprise internal, mobile, and remote workers, and is hosted in a high availability data center run by a team of experienced Symantec professionals. The service is managed 24 hours a day, seven days a week, and is monitored for compliance with our Service Level Agreement (SLA).

Access Control with Integrated Strong Authentication

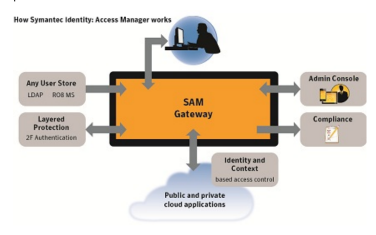
Symantec Identity Access Manager enables IT to enforce identity and/or context-based (identity, group, device, IP range) policies that allow enterprises to shift applications to the cloud without loss of control. It supports integration with strong authentication technology such as the Validation



and ID Protection Service one-time-password (OTP) and Managed PKI Service digital certificates to validate user access. Strong authentication can be implemented at initial login, in addition to a "step-up" policy for any Web application that warrants it. The strong authentication credential will only be requested when it's needed.

Improved User Experience Increases Security

Symantec Identity Access Manager SSO means there is no need for employees to remember sign-on credentials for each cloud application. Instead, employees have only one password to remember and log in only once. By reducing the number of passwords needed to get the job done the organization improves security - meaning employees are no long resorting to risky behavior, such as writing down or reusing their passwords to remember them all.



Self-Service and Extensible

Symantec Identity Access Manager supports virtually any Web based application with easy to create connectors through a template that supports both Security Authentication Markup Language (SAML) and Web form applications. It includes a built-in user directory for self service provisioning (i.e. registration and password management), integrates with any identity provider that supports SAML including Microsoft® Active Directory, LDAP directories, and relational databases.

Data Protection on Mobile Devices

By using the App Center data container app in the application catalog, organizations can protect and ensure compliance for data that may be moved or migrated from their cloud-based applications onto an Apple® iOS mobile device.

More Information

Visit our website

http://enterprise.symantec.com

To speak with a Product Specialist in the U.S.

Call toll-free 1 (800) 745 6054

To speak with a Product Specialist outside the U.S.

For specific country offices and contact numbers, please visit our website.

About Symantec

Symantec Corporation (NASDAQ: SYMC) is an information protection expert that helps people, businesses, and governments seeking the freedom to unlock the opportunities technology brings—anytime, anywhere. Founded in April 1982, Symantec, a Fortune 500 company operating one of the largest global data intelligence networks, has provided leading security, backup, and availability solutions for where vital information is stored, accessed, and shared. The company's more than 20,000 employees reside in more than 50 countries. Ninety-nine percent of Fortune 500 companies are Symantec customers. In fiscal 2014, it recorded revenue of \$6.7 billion. To learn more go to www.symantec.com or connect with Symantec at: go.symantec.com/socialmedia.

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