

Applied Identity™

Building Identity into the Network™



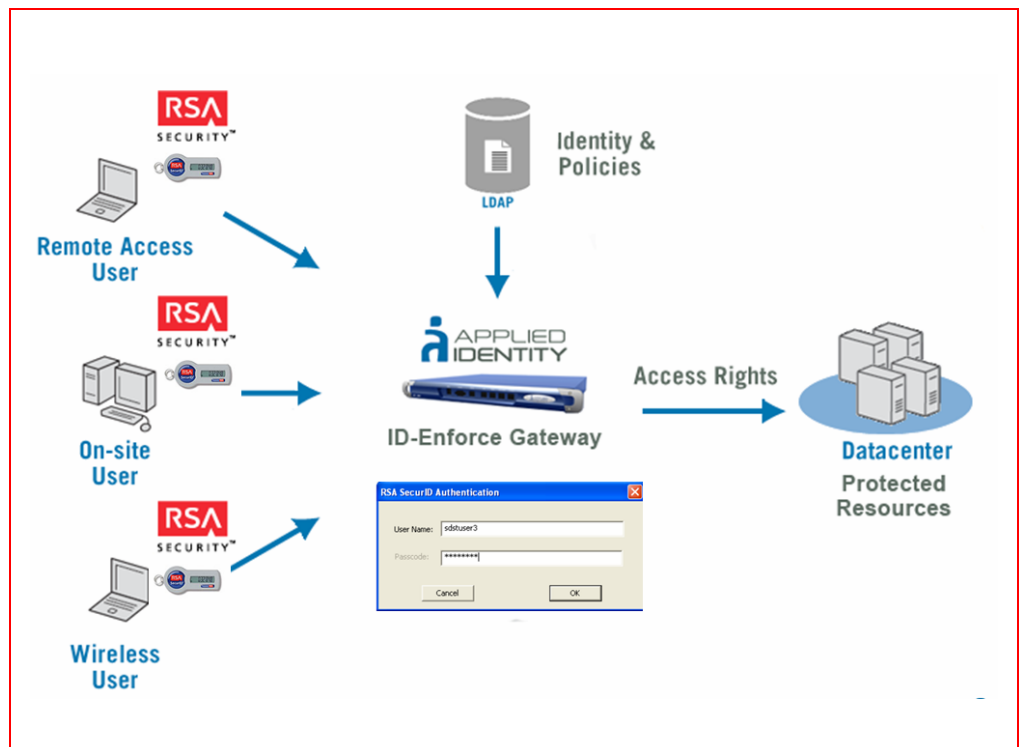
ABOUT APPLIED IDENTITY

Applied Identity is a leading provider of enterprise-class, identity-aware access management solutions that enable organizations to audit, unify, define and enforce global access policies based on user identity. AI's appliance-based solutions provide User, Role and Group separation, remote access authorization and the protection of critical assets to streamline compliance and reduce business risk. Applied Identity is the only vendor to provide a complete policy lifecycle management solution that enables global policy creation and network-level enforcement based on user identity.

For more information, please visit www.appliedidentity.com

BUSINESS CHALLENGE

Organizations are challenged with the increasing demand to open network borders to a broader range of users (employees, guests, business partners, auditors, etc.) while continuing to ensure corporate information and assets are protected from unauthorized access. Added to this are regulatory compliance mandates that specify stringent control and audit of users accessing sensitive or confidential data. By joining forces, RSA and Applied Identity provide organizations with an integrated solution for identity-driven authentication; network authorization and access policy enforcement that together provide a higher level of network and data protection.



ID-Enforce™ integrates with RSA's SecureID to provide network-level access and enforcement based on single and multi-factor authenticated user identities

SOLUTION DESCRIPTION

RSA SecurID and Applied Identity's ID-Enforce™ together provide organizations with a synergistic identity-based pathway from authentication to network resource access control and tracking of individual user behavior on the network.

At network border, SecurID requires users to authenticate themselves with two unique factors -- something they know (a password or PIN) and something they have (in this case, a SecurID key fob token). The SecurID user login is seamlessly embedded within the Applied Identity ID-Mark™ client-based driver and provides the user a consistent experience. ID-Enforce is notified when a user has "passed" SecurID authentication so that it can begin enforcing the up-to-date access policies applicable to that individual—essentially extending this SecurID-validated identity to the network, application, and data access layers. In addition, ID-Enforce creates an identity-based audit log of all user activity which can be used for planning, forensics, or regulatory audit purposes.

Visibility into User Activity for Compliance and Policy Inference

Traditional reporting of access to critical resources by IP address and matching them to user logs for IT audit requirements is complex, inaccurate and time consuming at best. ID-Enforce addresses these issues by providing an integrated audit, policy management and reporting solution based on user identity to enable compliance and one-click policy development from a central console.

Ease of Deployment and Integration

Adding ID-Enforce to the infrastructure enables administrators to protect specific resources, forcing users to authenticate themselves by UserID as they move from network to network, thereby reducing the risk of unauthorized access to sensitive information. ID-Enforce is designed to be easily integrated into existing SecurID deployments or can be added as part of an RSA implementation plan.

Leveraging the Existing Identity Infrastructure

By integrating policy management with LDAP compliant directory services such as Active Directory, ID-Enforce is able to leverage an organization's existing directory infrastructure so that organizations are able to administer more effective control with greater efficiency and accountability.

Global Policy Creation and Enforcement

ID-Enforce can create granular policy using user identity that can be enforced at the network level without confusing IP and MAC addresses - making policy creation a simple and easy to understand process.



The Security Division of EMC

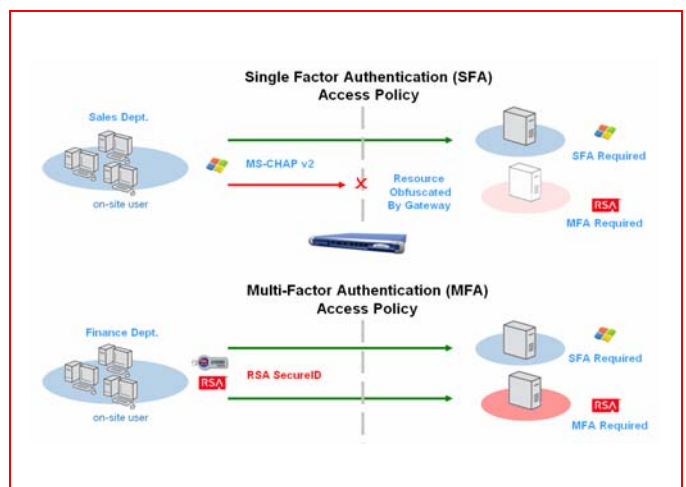
RSA Security Inc.

www.rsa.com

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KEY FEATURES & SOLUTION BENEFITS

- Adds an additional layer of identity-based access controls to protect sensitive networked resources and data
- Simplifies operations and assures consistency by leveraging existing identity stores for user authentication, network access control and network activity audits
- Creates non-repudiation, tying user identity to network access and reporting to meet stringent compliance reporting regulations
- No change to end-user experience
- Easy, vendor-certified integration of RSA SecurID and Applied Identity ID-Enforce



ID-Enforce can separate resource access at the network layer by policy based on single factor and multi-factor authentication methods

ABOUT RSA SECURITY INC.

RSA Security Inc. helps organizations protect private information and manage the identities of people and applications accessing and exchanging that information. RSA Security's portfolio of solutions—including identity & access management, secure mobile & remote access, secure enterprise access, secure transactions and consumer identity protection—are all designed to provide the most seamless e-security experience in the market. Our strong reputation is built on our history of ingenuity, leadership, proven technologies and our more than 15,000 customers around the globe. Together with more than 1,000 technology and integration partners, RSA Security inspires confidence in everyone to experience the power and promise of the Internet.

For more information, please visit www.rsa.com.

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