# **A10 Networks**IDsentrie Network Identity Management Appliance

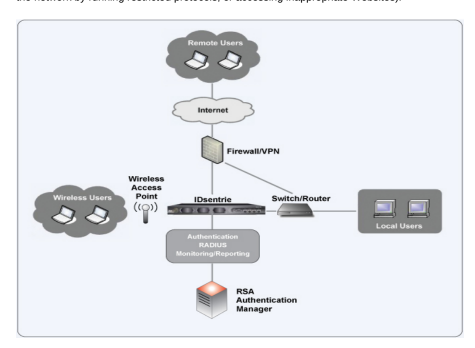


### **ABOUT A10 NETWORKS**

A10 Networks (<a href="www.a10networks.com">www.a10networks.com</a>) was founded with a mission to provide innovative networking and security solutions. A10 makes high-performance products that help organizations of all sizes accelerate, optimize and secure their applications. A10's portfolio consists of three product families: the AX Series next-generation server load balancers; the EX Series bandwidth management appliances with user identity reporting; and the ID Series network identity management appliances for authentication, access, password management, and instant identity resolution.

### **BUSINESS CHALLENGE**

As networks become more complex, it is increasingly difficult to secure and monitor them. With a myriad of devices accessing corporate network resources today, it is a constant challenge for network administrators to identify attempts to compromise passwords, determine suspicious behavior based on login monitoring and distinguish end users and machines that deviate from network policies (such as consuming too many network resources, misusing the network by running restricted protocols, or accessing inappropriate Websites).





# **SOLUTION DESCRIPTION**

Together, A10 Networks' IDsentrie network identity management appliance and RSA's Authentication Manager combine identity-based monitoring with 2 factor authentication to increase network security and visibility.

RSA SecurID provides strong 2 factor authentication to protect corporate assets. IDsentrie delivers seamless integration with Network Access Servers (NAS), such as VPNs, firewalls, wireless Access Points (AP), or network switches/routers through a standard RADIUS protocol. IDsentrie also integrates with RSA Authentication Manager through either RADIUS or native SecurID protocols.

IDsentrie delivers additional value with monitoring capabilities provided through user identity visibility. By tracking login information through its authentication mechanism, IDsentrie can generate informational reports down to the user identity level, providing network administrators with improved visibility into "who" is doing "what" and "when" on their networks.

# **KEY FEATURES & SOLUTION BENEFITS**

- Monitor login activity know who is logging in and when.
- Quickly identify users that are offending network policies by using identity-based event correlation from network access devices such as VPNs, firewalls or even intrusion detection systems.
- Generate reports to identify users who consume the most bandwidth using inappropriate applications based on network protocol use, abnormal number of failed login attempts, etc.
- Generate email alerts to inform the network administrator of critical events.

# ABOUT RSA

RSA, The Security Division of EMC, is the expert in information-centric security, enabling the protection of information throughout its lifecycle. RSA enables customers to cost-effectively secure critical information assets and online identities wherever they live and at every step of the way, and manage security information and events to ease the burden of compliance.

RSA offers industry-leading solutions in identity assurance & access control, encryption & key management, compliance & security information management and fraud protection. These solutions bring trust to millions of user identities, the transactions that they perform, and the data that is generated. For more information, please visit <a href="https://www.RSA.com">www.EMC.com</a>.

