

RAPIDIDENTITY MFA AND RAPIDIDENTITY eSSO FOR ENTERPRISE



RAPIDIDENTITY

STRONG AUTHENTICATION TAILORED TO THE WAY YOU WORK

Enterprises today are faced with ever-changing regulatory environments, internal and external threats, and business improvement initiatives, which are implemented with the goal of achieving more with less. Compliance, protection of intellectual property, and streamlined processes are critical components of every successful business. Strong authentication, encryption, and other security technologies are often viewed as cumbersome, expensive to deploy, and difficult to maintain.

RapidIdentity MFA and RapidIdentity eSSO are specifically designed to change the way you think about strong authentication. RapidIdentity leverages technology most businesses already have in place and integrates seamlessly with standard infrastructure. And, with risk-appropriate authentication, businesses can select which authentication method is right for them. From simple knowledge-based authentication, to leveraging existing proximity cards used for facilities access, smart card or USB token, to OTP and push authentication, RapidIdentity provides businesses with the flexibility to decide (and switch) which strong-authentication method is best suited for their requirements.

Scalable and flexible, the technology has been proven from small installations of a few dozen users, to very large deployments of over a hundred thousand users with minimal impact to network speed. Customers consistently tell us that Rapidldentity MFA and Rapidldentity eSSO are easy to understand, deploy, use, and maintain – all while doing so in a cost-effective way.

RISK APPROPRIATE AUTHENTICATION

RapidIdentity utilizes the latest technology to take advantage of the investment your organization has already made in physical access. The same technology used by employees to unlock and open doors is leveraged to unlock and open Windows[®].

Employees understand their badge is a security tool utilized to authenticate who they are by tapping their badge on a proximity card reader located adjacent to a secured door. The employee simply taps their badge on the reader and once authenticated, the door opens. This same behavior can now be used to authenticate employees to Windows®, thin-clients, zero-footprint clients, local and remote applications, Citrix®, and to perform transaction-based authentication. The employee simply taps their badge on a proximity reader connected to the computer, and they are authenticated. A PIN may be used in conjunction with the badge to provide stronger, two-factor authentication.

RapidIdentity is also able to issue, manage, and authenticate smart cards using PKI. Our patent-pending technology enables workers to use smart cards in the same manner as a proximity card by tapping in and out. Desktop and application visualization provided by Citrix® and VMware® has significantly enhanced workflows across the workplace where speed of access is critical.

INSTANTLY CONNECT TO REMOTE DESKTOP SERVICES

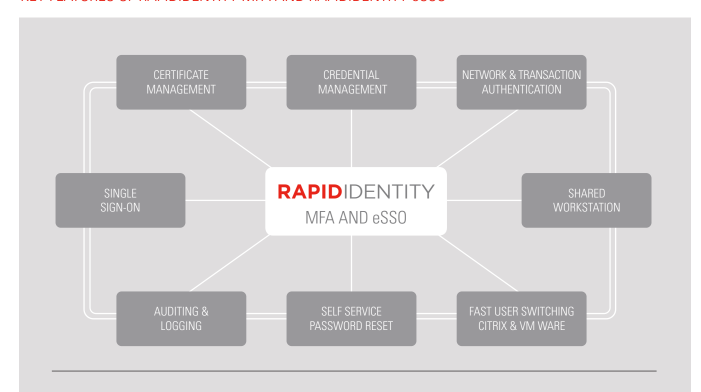
RapidIdentity enables users to easily and seamlessly perform secure and fast user-switching and direct authentication to Citrix® XenApp and XenDesktop, as well as to VMware®.

MAKE PASSWORDS HISTORY WHILE INCREASING SECURITY AND EMPLOYEE PRODUCTIVITY

Smart cards, PKI, and card management systems are often viewed as technology best suited for governments and the largest of enterprises. However, this is no longer the case. RapidIdentity MFA and RapidIdentity eSSO significantly streamline and simplify all aspects of the technology through tight integration with Microsoft infrastructure and operating systems. What once took weeks to months and a team of consultants to deploy can now be accomplished in a matter of hours to days. Flexible deployment models, enrollment processes, and use models enable organizations to choose how best to leverage technology to satisfy their business requirements.

- Client Only For deployments on separate workstations where policy management and roaming capabilities are not required.
- Client / Server Provides maximum flexibility in any size deployment where policy management or roaming capability is desired.
- Server Only Provides a centralized deployment and management model, minimizing the impact on desktop footprints.

KFY FFATURES OF RAPIDIDENTITY MFA AND RAPIDIDENTITY eSSO.



PASSWORD REDUCTION AND ELIMINATION • PROXIMITY CARD AUTHENTICATION • SMART CARD AUTHENTICATION WITH PKI KNOWLEDGE-BASED AUTHENTICATION • TRANSACTION-BASED AUTHENTICATION • TWO-FACTOR REDUCED SIGN-ON SELF-SERVICE PASSWORD RESET • ADVANCED AUDITING AND LOGGING • SMOOTH ROAMING BETWEEN SYSTEMS ENHANCED SECURITY FOR KIOSKS • ENABLES ENCRYPTION AND DIGITAL SIGNATURES • AUTO DESKTOP LOCKING FAST-USER SWITCHING & CITRIX® HOT DESKTOP • FUNCTIONALITY ON WINDOWS 8, 10 AND MAC



VERIFIED BY:



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