

RapidIdentity: Built for Healthcare's Evolving Needs

Healthcare's rapid transition to digital—where electronic medical records and online patient portals are the norm—has created new challenges in securing access to personal health data and clinical applications. This, combined with evolving compliance regulations, such as HIPAA, is driving a need for technologies that strengthen security, while enabling clinicians to readily access patient information and applications.

Identity Automation helps healthcare organizations meet these demands with our comprehensive Identity and Access Management (IAM) platform, RapidIdentity. RapidIdentity's award-winning clinical workflow solutions give providers the tools they need to streamline access, increase clinician efficiency, and protect patient privacy.

Enhanced Clinical Workflows

Healthcare professionals need immediate access to patient data and systems at all times. RapidIdentity increases clinician productivity with secure badge access to local and virtual desktops, single sign-on (SSO) that automates access to clinical workstations and individual applications, and EPCS that streamlines prescription workflows.

Meaningful Integration into EMR's

Effective integration between software applications is essential to achieve interoperability. RapidIdentity's drag-and-drop design enables organizations to integrate Windows and webbased applications—without wizards or installers. RapidIdentity also supports Epic integration and connections into Cerner, MEDITECH, Next-Gen, and more.

Lifecycle Management for All Users

Frequent staff position changes, a variable workforce, and users with multiple roles presents unique identity challenges. Rapidldentity Lifecycle automates provisioning, role changes where access must be adjusted, and the removal of identities across applications for all users, such as third-party vendors, partners, transfers, temps, and more.

The RapidIdentity platform offers comprehensive IAM capabilities designed to address the unique needs of healthcare organizations.

LIFECYCLE

- Automated Provisioning and Deprovisioning
- Sponsorship for Non-Employee Populations
- Granular Group Management
- Delegated Administration and End-User Self-Service
- Dynamic Role Management
- Enterprise-Ready Integrations

GOVERNANCE

- Orphaned Account Detection
- Access Management
- Complex SOD Policy Handling
- API Password Management
- Shared and Emergency Privileged Accounts
- Audit Logging and Reporting

AUTHENTICATION MFA and \$\$0

- Secure Remote Access and VPN Logins
- Easily Connect to Virtual Environments
- Proximity Badge Access to VDI
- Multi-Factor Authenticatino for Windows Login
- Adaptive Multi-Factor Authenication
- Strong Authentication for Windows Clients & Shared Workstations
- Configurable Single Sign-On
- User-Friendly Self-Service Capabilities
- Mobile Support

EPCS

- DEA Compliant Two-Factor Authentication
- EPIC EMR Integration
- Two-Step Logical Access Control
- Audit Logging and Reporting
- Supervised Credential Enrollment

DEPLOYMENT METHODS

RapidIdentity is available on-premise or in the cloud, with no sacrifices in functionality, features, or security.

- On-premise: Software Appliance
- Cloud: Private instance in shared infrastructure

