

RAAH delivers modern identity solutions tailored to healthcare's complexity. From EHR access and shared workstation security to patient portal protection and compliance automation, we integrate with clinical systems to secure identities—without slowing down care.



HEALTHCARE IDENTITY, SECURED

PROTECT PATIENT DATA. EMPOWER CLINICIANS. ENSURE COMPLIANCE.

In healthcare, identity directly impacts patient safety, clinical productivity, and regulatory compliance. But disjointed systems and manual processes introduce security gaps and operational delays. RAAH Technologies helps providers modernize identity across every access point—staff, systems, and patients.



IAM: INTERNAL WORKFORCE ACCESS

The Business Issue: Healthcare staff often face login fatigue, delayed access on day one, and shared credentials due to rigid or manual IAM processes.

The Business Impact: 45% of clinicians surveyed endorsed using shared credentials, violating HIPAA's requirement for unique user IDs and putting PHI at risk.

The Solution & How RAAH Helps:

We streamline clinician access with SSO, badge-tap login, and auto-provisioning from HR/scheduling systems—reducing delays and ensuring auditability. Organizations report up to 80% fewer password resets and faster onboarding.



CIAM: CUSTOMER IDENTITY EXPERIENCE

The Business Issue: Patients hesitate to use digital tools due to login friction and privacy concerns.

The Business Impact: 1 in 3 patients cite privacy or security concerns with portals, impacting adoption and trust. In 2024, 276.8 million healthcare records were breached, up 64% from the prior year.

The Solution & How RAAH Helps:

We deploy secure, easy-to-use patient identity flows: self-registration, MFA, delegated access (e.g., parents), and adaptive login security. This protects PHI and boosts engagement.



IGA: IDENTITY GOVERNANCE & LIFECYCLE

The Business Issue: Hospitals struggle to manage access changes and perform timely certifications across roles, rotations, and units.

The Business Impact: Insiders caused 77% of healthcare data breaches in 2024. Orphaned accounts and excessive access violate HIPAA's minimum necessary rule and have triggered six-figure penalties.

The Solution & How RAAH Helps:

We automate access reviews, manage role-based provisioning tied to staffing systems, and ensure deprovisioning upon contract end. Some hospitals report access revocation times cut from weeks to hours with full audit traceability.



PAM: SECURING CRITICAL ACCESS

The Business Issue: Privileged accounts for EHRs, labs, and infrastructure are often unmanaged, reused, or shared.

The Business Impact: 13% of healthcare breaches involve credential theft, and 70% of breaches were orchestrated by internal actors. Ransomware downtime now averages 21 days, crippling care operations.

The Solution & How RAAH Helps:

We vault credentials, enable session monitoring, enforce MFA, and provide just-in-time access to admin accounts—reducing attack surface and meeting HIPAA and NIST 800-53 expectations.

45%

of clinicians surveyed endorsed using shared credentials

80%

fewer password resets and faster onboarding

1 in 3

patients cite privacy or security concerns with portals

276.8M

healthcare records were breached in 2024, up by 64% from the prior year

77%

of healthcare data breaches in 2024 were caused by insiders

13%

of healthcare breaches involve credential theft

21 days

average ransomware downtime

*these number may vary for each business



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