

Managed access identity management for hospitals and health systems

Help on the
zero trust
journey

ust.health



**U -
S T**

Help at any point in your zero trust journey

Our team of seasoned experts can help your organization implement a zero trust model by closely examining your practices and developing strategies for cyber defense. We will work with you to:

1 User roles, types and access method:

Establish who accesses organizational systems and how they do so.

2 Verification and authentication:

Verify and authenticate all access attempts to ensure only authorized users and devices have access to systems.

3 Micro-segmentation:

Divide networks into smaller segments to limit the attack surface and minimize potential for compromise.

4 Continuous monitoring:

Monitor devices, users and systems to help detect and respond to threats and anomalous activity in real time.

5 Risk-based access:

Grant access to resources based on risk, placing restricted access and controls on users and/or devices posing higher risk.

6 Secure remote access:

Ensure remote access to systems is secure and all access attempts are verified and authenticated.

7 Role-based access and least privilege:

Limit access utilizing the principle of minimally necessary and least privilege. Users and devices should only have access necessary to do their jobs.

8 Multi-Factor Authentication (MFA):

Use MFA to provide an additional layer of security for access attempts.

9 Identity and access management:

Implement a strong access management program for people, processes and technology in order to manage, oversee and govern the organization's identity.

10 Data Loss Prevention (DLP):

Implement a DLP strategy to detect/prevent the loss of sensitive data.

11 Vendor access:

Vet access, limit control and monitor access for non-employed staff.

12 Privileged access management:

Limit elevated access and apply additional control to verify and authenticate access.



UST can help

UST offers workshops designed to map out your hospital's existing cyber infrastructure. We'll work with your team to make sure you go beyond regulatory requirements and build resilience. Reach out to us today to work with our expert team.

Engineering connections to better healthcare

About us

UST offers health tech solutions that enhance trust, connectivity, personalization, and efficiency for healthcare and life sciences enterprises. Our human-centered approach creates a more caring and connected future at physical and digital health convergence. Our deep domain experts ensure clients swiftly adapt to evolving tech and regulatory landscapes so they can focus on their core objective of promoting better health and care.

Discover our healthcare and life sciences work at
ust.health

© 2025 UST Global Inc.



Learn more

For a workshop with a
healthcare CISO

Sign up now



Learn more

Safeguard hospital
operations and protect
patient data

Learn more now



U ■
S T