ENTRUST SOLUTIONS

BENEFITS OF TRUSTED IDENTITIES IN HEALTHCARE

- Protect Organizational Reputation
- Enhance Patient Satisfaction
- Optimize Processes
- Ensure Patient Safety
- Compliance with Regulations
- Cost Reduction

ENFORCE PATIENT IDENTIFICATION ANDSEGREGATE VARIOUS CATEGORIES OF PEOPLE

ACCESS AND SHARE PATIENT INFORMATION

EMERGENCY MEDICINE

REGISTER AND DIRECT PATIENT FLOW

ACCESS TO HEALTHCARE ASSETS

TELEMEDICINE

TRUSTED IDENTITIES FOR HEALTHCARE

Entrust offers end-to-end solutions to help protect patient data, reduce risk, and demonstrate compliance while improving patient experiences and organizational efficiency.

Source: (1) HIPAA Journal, (2) Microsoft-commissioned study by Frost & Sullivan, (3) TxHIMA, (4) ADT Healthcare

TRUSTED IDENTITIES

- Credential Issuance
- Access and Share Patient Information
- Emergency Medicine
- Access to Healthcare Devices
- Telemedicine

Credential Issuance

Provide clinicians, patients, and visitors with trusted identity in the form of a physical card and/or embedded within a mobile application

Access and Share Patient Information

Ensure patient safety and adherence to regulations

Emergency Medicine

Access to Healthcare Devices

Telemedicine

PROTECT PATIENTS, ENABLE SECURE WORKFORCE, AND SUPPORT UNPARALLELED NUMBER OF HEALTHCARE USE CASES:

- Trusted identities help address key healthcare security challenges and risks
- Credential Issuance
- Identity and Access Management
- Digital Certificates and Signing
- Public Key Infrastructure (PKI)
- Hardware Security Modules (HSMs)
- Cloud
- Identity and Access Management System
- Public Key Infrastructure (PKI)
- Hardware Security Modules (HSMs)

Credential Issuance

Provide clinicians, patients, and visitors with trusted identity in the form of a physical card and/or embedded within a mobile application

Identity and Access Management

Facilitate secure and authenticated access for patients and clinicians to healthcare applications or services

Digital Certificates and Signing

Extend the capability to create and sign tamper-evident documents that can be authenticated easily

Public Key Infrastructure (PKI)

The basis of trusted identity that helps bring security and accountability to hospital information systems

Hardware Security Modules (HSMs)

Ensure secure and tamper-resistant storage of the keys used to establish trusted identity

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THE STATE OF THE INDUSTRY

"The cost of a data breach to healthcare providers has the highest estimated costs of any industry. $167 million USD estimated cost of cyber attacks for US healthcare providers."

"Medical errors are the leading cause of death in US hospitals. 6% of medical errors attributed to identity errors." Nearly $32 billion USD worth of medical supplies is lost and wasted every year.