

# Healthcare Cloud Assessment

Quick look

ust.health



**U** -  
**S** T



Electronic Health Record (EHR) system implementation is a huge capital commitment today. In addition, current demands of upgrading EHRs every quarter, migration of critical communications services, and keeping all related technologies up to date may result in sub-optimal performance and lack of agility to react to current and future business demands.

We are offering a simple solution. As your advisor or truster partner, we can help manage a platform for you to build upon, enabling you to focus on what you do best: delivering holistic patient care.

We invite you to schedule a complimentary, comprehensive health cloud assessment session with us. Let us help you to move along the path of your organization's cloud journey in 4 easy steps.

### 1. CHOOSE YOUR GOALS

Choosing goals for your organization depends on a multitude of factors such as organizational maturity, priorities and resources.

#### What does it entail?

Elaborate organizational priorities, resources and processes to define success for cloud migration. Options may include:

- **Focus on core business value:** You may be better off without out the data center business.
- **Transform IT operations:** We provide better capabilities, speed to deploy, more transparency into IT costs, etc.
- **Address skills gaps:** Get industry leading technical resources to close gaps in staff.
- Define near term high impact changes and deadlines.

### 3. DEVELOP A PLAN

Based on the outputs from step 1 and step 2, various cloud migration options are laid out for your organization.

#### What does it entail?

- High-level, flexible roadmap to get to future state including digital & physical infrastructure & network optimization.
- Workload specific directives for re-architecture or optimization by application rationalization.
- Governance and steering framework for architecture, financial and security compliance.

### 2. ANALYZE YOUR ENVIRONMENT

Baselining includes an evaluation of current state and desired future state.

#### What does it entail?

- Inventory workloads such as current EHR system and other priority applications.
- Analyze existing apps based on potential, including Legacy (may sunset); Contemporary (may move to cloud or require transformation); and Current (great candidate for cloud move).
- Categorize apps for cloud readiness as required, recommended and scoped based on above analysis.
- Identify the top 15 applications with high value targets based on success criteria from step 1.
- Set expectations around capital investment or operational expenses.

### 4. MEASURE OUTCOME

Finally, select tangible metrics for measuring outcomes.

#### What does it entail?

- Metric selection for desired future state based on cloud goals, e.g., scalability, agility, availability, datacenter footprint, or managed services SLA.
- Total cost of ownership and return on investment deep dive.
- Determine next steps for cloud partnership.

# 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 expertise 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**

© 2024 UST Global Inc.

**U** ■  
**S** **T**