Maturity Models

The only internationally recognized healthcare maturity models adopted as the industry-standard.

From EMR adoption and analytics optimization to achieving true interconnected healthcare delivery, the HIMSS Analytics family of maturity models provide healthcare organizations with an IT strategy road map to achieve critical outcomes:

- Reduction in medical errors
- Improved readmission rates
- Higher operating margins
- Lower staffing costs
- Reduction in duplicate orders

Measurement, Assessment, Research Services

We know this space. We helped to shape it and we are committed to moving it forward.

Let us help your organization identify core capability and technology gaps by using HIMSS Analytics maturity models as a framework. Deliverables are customized to meet your needs by answering key questions:

- Where are you today?
  Baseline assessment of capabilities and current maturity level
- Where do you want to go?
  Identification of a desired future state that drives improved outcomes
- What’s missing?
  Gap analysis and evaluation of current capabilities and maturity level
- How do you get there?
  Roadmap and recommendations for achieving identified future state

Maturity Models Working Together

Infrastructure Maturation – Buying and implementing out of the box solutions

Electronic Medical Records
Revenue Cycle Management
Data Aggregation & Integration

Descriptive Analytics – Leveraging collected data to improve processes and decisions

Business Intelligence
Clinical Intelligence
Financial Intelligence
Operational Intelligence

Predictive & Prescriptive Analytics

Trending Analytics
Population Management
Quality Analytics
Disease Management
Financial Forecasting
HIMSS Analytics EMR Adoption Model℠ & Ambulatory EMR Adoption Model℠

- An 8-stage model that tracks healthcare organizations’ progress towards achieving a paperless patient record environment.
- Hospitals and ambulatory care facilities that participate in the HIMSS Analytics Annual Study are scored based on their level of EMR adoption from Stage 0 through Stage 7.
- Organized and shared with the more than 5,200 healthcare providers in the HIMSS Analytics® Database, EMRAM rankings are used in planning and executing EMR strategies and defining a path to achieving Meaningful Use compliance.

HIMSS Analytics DELTA Powered™ Analytics Maturity Suite

- The DELTA Powered Analytics Assessment measures an organization’s analytical maturity across Data, Enterprise approach, Leadership, strategic Targets, and Analytical staff capabilities.
- The DELTA Powered Maturity Roadmap provides specific capabilities and competencies for each maturity level.
- The combination of the DELTA Powered Analytics Assessment and the DELTA Powered Maturity Roadmap allows healthcare organizations to plot a course towards analytical optimization.

HIMSS Analytics Continuity of Care Maturity Model™

- Addresses the convergence of interoperability, information exchange, care coordination, patient engagement and analytics with the ultimate goal of holistic individual and population health management.
- Comprised of 8 stages (0-7), this model evaluates technology implementation and usage, data collection and analytics, and patient empowerment in optimizing clinical and financial outcomes.

Get Started

For more information on the maturity models above visit www.himssanalytics.org/emram.
If you have specific questions relating to how we can help your organization please email AdvisorySolutions@himssanalytics.org.

HIMSS Analytics collects, analyzes and distributes essential health IT data related to products, costs, metrics, trends and purchase decisions. It delivers quality data and analytical expertise to healthcare delivery organizations, IT companies, governmental entities, financial, pharmaceutical and consulting companies. Visit www.himssanalytics.org.