A tool to assist leaders in comprehending the influence of their technological initiatives on the organization's overall performance and outcomes.

The Infrastructure Adoption Model (INFRAM) improves outcomes at the foundations of your business with your technology and infrastructure, providing an assessment report that highlights opportunities for your current investments and a roadmap for future improvements that is inclusive of cybersecurity risk planning and mitigation for long-term success. Modernized by a global board of experts, INFRAM measures facilities with the HIMSS eight-stage (0-7) model framework, while placing greater emphasis on identifying and driving adoption and performance of an organization’s infrastructure to drive measurable contributions to the value and outcomes of an organization.

WHAT’S NEW WITH INFRAM?

Evolving from an architect’s blueprint to a dynamic global framework, INFRAM now caters not only to architects but also to the visionary CIOs, trailblazing CEOs, and the insightful Board members. With a visionary outlook, INFRAM now unveils five pivotal focus domains that empower health organizations to elevate their investments for tangible, result-driven progress.

INFRAM Domains

Cybersecurity
Ensure the proper practices and governance are in place, while leveraging data, AI and organizational alignment to expedite recovery and reduce future risk.

Adoption
Be confident that your staff maximizes use and efficiencies new technology offers, and clinical and patient performance is accounted for when strategizing for improvements.

Sustainability
Work with designated contacts to address greenhouse gas emissions and develop a comprehensive approach to carbon footprint reduction.

Performance
Support your organization’s plans for systems and change management, and leverage new tech to mitigate incidents and adherence to service-level agreements.

Outcomes
Access a framework that ensures information and technology investments are closely aligned to clinical, financial or operational objectives, with tracked KPIs.

By utilizing INFRAM, healthcare provider organizations can help improve care delivery, reduce cyber and infrastructure risk, and create a pathway for infrastructure development tied to business and clinical outcomes.
INFRAM Gap Assessment
Understand and assess any gaps in your current infrastructure strategy with a full INFRAM Gap Assessment Report.

INFRAM Validation
Review and confirm your organization’s progress with on-site Stage 6 and Stage 7 validations from our team of healthcare infrastructure experts.

INFRAM Baseline Score
We know where you’re going, but where do you stand? Take part in the HIMSS INFRAM Evaluation to get your INFRAM Baseline Score.

INFRAM Strategy
Move forward with a virtual or on-site strategy session to guide your team to successful infrastructure strategy implementation and a roadmap to Stage 7 glory.

Benefits to Healthcare Leaders

Measure Value
Use an evidence-based approach to gain critical buy-in and be recognized for outcomes linked to your level of investment, with a focused look into service level agreements, leading to clearer investment planning and documented milestones that considers both the executive and end user operations.

Gap Analysis
Identify where friction is interfering with your infrastructure improvements and accomplish your goals with planned investments that are unique to the needs of your organization.

Cybersecurity Risk Planning & Mitigation
Conduct due diligence with a global best practice approach on both proactive cybersecurity planning and a defined communications plan if a cybersecurity breach takes place.

Build Governance and Drive Adoption
Create the governance needed to ensure your organization leverages technology that provides value, functionality and communication with disparate care teams to deliver the best possible care outcomes.

Progress to Stage 7 with the INFRAM Toolkit.

Want to learn more about how INFRAM can provide insights into how your technology infrastructure investments can improve outcomes in your business?

Contact us today at dht@himss.org