

# Infrastructure Adoption Model

How solid is the infrastructure?

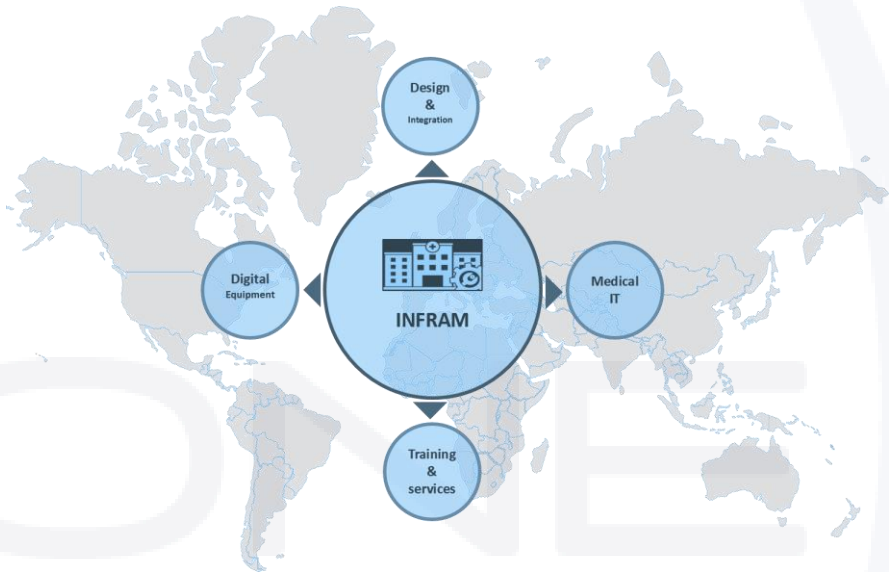


When thinking about the future of healthcare, one often thinks EMR, tele-medicine, or closed loop approach. What is often over looked is the infrastructure that is the support for all this technology. The easiest way to think of infrastructure is to think of a building or house where you allocate many resources to make proper improvements making improvements, and if the infrastructure is not regularly surveyed and properly upgraded, all these improvements could become wasted resources.

Technology is constantly changing and becoming more complex, and insuring that the foundations are able to sustain new technology and changes in healthcare infrastructure is important to achieve optimization.

## Why INFRAM?

INFRAM services are designed to assist healthcare organizations in assessing and advancing capabilities and technology implementations as related to the organization's infrastructure. 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.



## How does this work?

The initial INFRAM assessment surveys a facility's current infrastructure capabilities; and once a baseline gap assessment has been determined, our consultants at Epyone will work with your facility to help understand what improvements can be implemented in your Infrastructure.

- Generate bench-marking data to see where they stand compared to other healthcare organizations
- Evaluate the capabilities of separate domains of infrastructure — Mobility, Security, Collaboration, Transport, and Data Center
- Understand how the infrastructure frameworks cooperate
- Develop a detailed, strategic technology plan that defines current state, and road-map future state
- Gain the evidence needed to create compelling business cases for investments that link stakeholder experiences, outcomes, and technology

