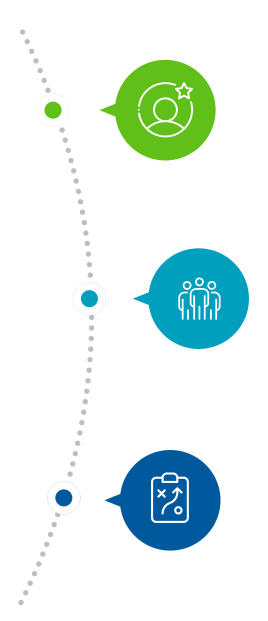
Evidence-Based Leadership Framework for Informatics Professionals

Informatics sits at the intersection of healthcare, technology, and human behavior—an environment that grows more complex every day. Thriving in this space requires not only technical expertise, but also the leadership skills to guide teams, influence systems, and drive meaningful change. This framework provides an evidence-based path to help informaticians lead with clarity, confidence, and impact.



Authentic Self-Assessment: Profiling Your Leadership Operating System

Authentic self-assessment is a rigorous, data-driven look at your leadership code. It's about understanding your strengths, recognizing your weaknesses, and identifying your non-negotiable values so you can operate with clarity, integrity, and consistency.

Influence Mapping: Mobilizing Your Relational Networks

Influence mapping is a structured, data-informed approach to understanding and activating the relationships that shape your impact. It's about identifying key relationships, optimizing patterns in your collaborations, and developing strategic partnerships to accomplish shared goals.

Change by Design: Programming Innovative Solutions

Leading innovation and change is about creating collaborative processes that allow teams to tackle complexity, experiment safely, and cultivate strategic partnerships. Think of it as operationalizing a dynamic system: you set parameters, test iterations, and optimize outputs while guiding your team through uncertainty.



