

Do we have an IT strategy that can be executed and is understood across the enterprise?



Is our IT organization delivering the most value?



Do we have the technologies and skills for digital engagement?

himformatics

IT Strategy and Performance

We help you assess, structure, plan for, manage and measure your Information Technology (IT) to efficiently deliver the range of services your organization needs so you can provide the care your patients deserve.

Your culture matters.

Set a strategy that is realistic for your organization.

Regulations, technology, people and demands change fast. To remain nimble and responsive, you need an IT strategy that makes sense for your organization and considers the working relationships among departments. We help you figure out what's working well, what's not and why, and evaluate a range of opportunities from clinical applications to revenue cycle improvement to digital outreach. We prioritize your challenges and set responsible goals based on your objectives, size, resources and culture, and remain accountable for helping you succeed.

Ensure effective IT.

Move from defensive to responsive with the right structure.

Responding to the demands of your healthcare organization can be overwhelming and often put IT on the defensive. Instead, make sure your IT organization and resources are structured to efficiently deliver the services you need today and tomorrow, and can work seamlessly across disciplines. We help you think through everything from governance to processes to skill sets, recommend ways to streamline efforts and set you up to succeed.

Navigate the alternatives.

Drive the return you need on your investments.

Based on your goals, we help you navigate a wide range of IT decisions to determine those activities that add the most value and drive the best ROI – from software systems, applications and personnel requirements to highly technical needs such as building a new data center or designing and implementing a wireless infrastructure. We can even help you decide whether a service should be in-house or outsourced in part or in full. We draw on our extensive experience to evaluate services and contracts, and determine how each decision may affect the business. We can also build the business case and provide the external analysis you need to validate your strategic plan.

IT Strategy and Performance

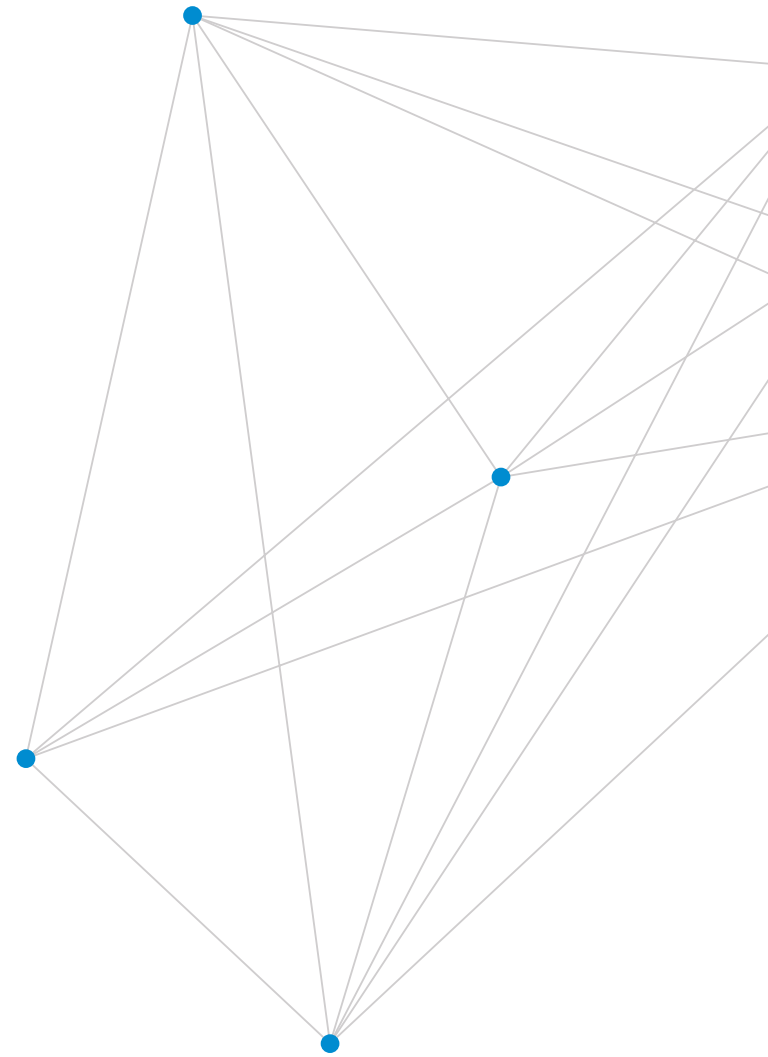
Our Expertise

Information Technology Management

- Strategic Planning and Management
- IT Assessments, Selections and Contracting
- Portfolio Management, including Application Rationalization
- Project/Program Planning and Management
- Transition Management (e.g., staffing, legacy support, in/outsourcing)
- Organization and Governance
- Quality Assurance of Major Initiatives
- Service Management and Information Technology
- Infrastructure Library (ITIL)

Technical Expertise

- Infrastructure and Networking
- Application Integration
- Processing Platform Design and Sizing
- Security Services
- Managed Outsourcing
- Technology Architectures
- Disaster Recovery/Business Continuity



Why Himformatics?

We ask "Why?"

We help you achieve your goals—and can even help you figure out what they are.

Rather than chasing the latest trend, we ask tough questions upfront to understand what you need to accomplish and why. We can help with everything from IT assessment and strategy to vendor selection, implementations, training, and measurement.

We get in the trenches.

We work shoulder to shoulder to get the job done.

Your organization is unique. Your strategy and tactics should be, too. We first understand how your organization works, where the biggest challenges to achieving your goals are, and how to address them.

We know healthcare and IT.

We apply years of lessons learned to help you succeed.

Many of us have held leadership positions in healthcare organizations and understand the challenges you face. We are uniquely positioned to apply both business understanding and technical knowledge to your situation.

Core Competencies

- Strategy and Assessment
- Program and Project Management
- Workflow and Operational Improvement
- Implementation and Design
- Informatics

Focus Areas

- Business Intelligence and Analytics
- Process Redesign and Clinical Optimization
- Health Information Exchange
- ICD-10
- IT Strategy and Performance
- Meaningful Use
- Outpatient and Physician Services
- Population Health Management
- Revenue Cycle Optimization