

Peter Nolan

CHIEF TECHNOLOGY OFFICER



AREAS OF EXPERTISE

- Healthcare Information
 Technology
- Security and Compliance
- Customer Relationship
 Management
- Electronic Medical Record
 Technology
- Population Health Technology

Peter Nolan is a healthcare technology leader driving efficiency and productivity through development, delivery, and implementation of strategic, technology-enabled plans.

As Chief Technology Officer for Canton & Company, Peter drives modernization and implementation of technology frameworks for leading healthcare organizations and institutions with diverse vendor relations, security, compliance, and technical challenges.

Previously, Peter served as Chief Information Officer for Central New York where he worked with over 100 organizations and 4,000 providers to execute delivery system transformation for Medicaid recipients In New York state.

He also served as Software Engineer at NexSched, LLC where he designed, developed, and deployed real time patient appointment scheduling for outpatient facilities throughout the country.

Additionally, as Application Lead at St. Joseph's Hospital Health Center, Peter worked to Implement Epic EMR across a major health system In Upstate New York

Peter is a proven expert in EMR and population health technology with a passion for utilizing excellent communication to foster improved processes and outcomes for clients served.

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Representative Accomplishments

- Drove requirements development, system design, and implementation for a first-of-its-kind population health management system facilitating care, service delivery, and value-based readiness across the entire healthcare and community-based services continuum for a six-county region in Central New York.
- **Developed and deployed a custom patient attribution engine** to support assignment of service line accountability and incentive modeling for a complex care collaborative.
- Acquired, developed, and implemented a regional social determinants of health network to facilitate referral activities between 100 organizations and over 500 users.
- Managed the implementation of technology-enabled services, solutions, and processes including data integration, electronic medical records, patient portals, interoperability, and data governance to support operations and strategic initiatives across a diverse variety of ambulatory and inpatient care settings.
- Directed all aspects of the design and development of a technical and reporting infrastructure supporting a Performing Provider System (PPS) consisting of 4,000+ providers, healthcare organizations, local governmental units, and social and community-based service providers.
- **Designed, developed, and deployed state-of-the art patient scheduling solutions**, supporting resource optimization and enhancement of the patient experience.

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• **Developed and operationalized incentive models and funds flow processes** working with multidisciplinary teams, facilitating the scalable distribution of hundreds of millions of dollars in support of Medicaid delivery system transformation.

Education

BS Information Systems, University at Buffalo