



Paul J. Williams

Associate Vice President of IS Infrastructure Technology

Paul J. Williams, CHCIO, CDH-E is the Associate Vice President of Information Services Infrastructure Technology at Penn Medicine. Paul leads the strategic vision of all core infrastructure technologies and is responsible for directing several teams in support of daily operations. These teams include architecture and engineering for cloud services, enterprise compute, storage, networking and telecommunications, platform engineering, messaging and collaboration, high-performance computing, identity and access management as well as EHR infrastructure.

Paul is a seasoned executive leader with nearly 30 years of experience in information technology; with a focus in health care technology developed over the last two decades. Throughout his career, Paul has held progressive leadership roles responsible for the strategy and execution of multiple EHR implementations, full infrastructure lifecycle management and operations, deployment and adoption of technologies and hospital technology operations.

Before joining Penn Medicine and in prior roles including director, senior director, vice president and chief technology officer, Paul led the technology strategy and operations functions of a \$20 billion leading health care organization and a \$5 billion financial services organization.

Paul holds a Bachelor of Science in Liberal Studies from Neumann University.

Areas of Expertise

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| Expertise | Strategic Planning |
| Business Continuity | Systems Standardization |
| Cloud Computing | Team Building |
| Connectivity | Technology Architecture |
| Data Center | Telehealth |
| Data Protection | Vendor Management |
| Databases | |
| Disaster Recovery | |
| EHR Infrastructure | |
| Emerging Technologies | |
| Enterprise IT Strategy | |
| Governance | |
| Healthcare IT Management | |
| IT Governance | |
| IT Portfolio Management | |
| IT Process Improvement | |
| IT Project Management | |
| IT Service Delivery | |
| IT Supply Chain Management | |
| Leadership / Operational Excellence | |
| Messaging /Collaboration | |
| Mobility Solutions | |
| Network Solutions | |
| Operating Systems | |
| Process Improvement | |
| Radiology / PACS technology | |

Professional Memberships

- + College of Healthcare Information Executives (CHIME)
- + Association for Executives in Healthcare Information Technology (AEHIT)
- + Board Member of the Seal Shield Technology Advisory Council
- + CHIME Certified Healthcare Chief Information Officer (CHCIO)
- + CHIME Certified Digital Health Executive (CDH-E)



The **Facts & Figures** is a pocket-size brochure containing a wealth of data about Penn Medicine, from information about new facilities to quick stats about its economic impact, workforce, and student community.

<https://spark.adobe.com/page/d6tXWsvs6Cy5j/>

Patient Care

Penn Medicine's physicians, nurses, and staff provide exceptional, personalized care to patients with a wide range of medical conditions. Using state-of-the-art equipment and data science, our multidisciplinary clinical teams work together to ensure that patients' needs are addressed from multiple perspectives. Pharmacists, social workers, as well as nutrition and rehabilitation professionals, are all part of the care team along with doctors and nurses.

Education

The Perelman School of Medicine — established in 1765 — is consistently ranked among the nation's top academic medical schools by U.S. News & World Report. Penn Medicine offers students an innovative, comprehensive curriculum that prepares them to become leading physicians and scientists in the United States and around the world. The community of alumni numbers over 25,160 living and working across the globe

Research

Penn Medicine's researchers take an interdisciplinary approach to better understand the fundamental mechanisms of disease, which leads to more precise and personalized treatments. Faculty from dozens of institutes, centers, and departments work in teams spanning the 11 other schools at the University of Pennsylvania, including experts in informatics, bioengineering, and health policy.



Additional Profile Information at:
<https://www.linkedin.com/in/paul-j-williams/>

Penn Medicine Information Services 2022 Benefits Realization Analysis

Information Services Benefits Realization report reviews (32) high-profile, high-quality projects implemented in fiscal years 2020 and 2021. https://issuu.com/pennmedicineis/docs/is_2022_benefits_realization

