

Biography

Scott D. Dresen, MBA, FACHE, FHIMSS, CISSP, CISM Chief Information Security Officer, Corewell Health

Scott D. Dresen, MBA, FACHE, FHIMSS, CISSP, CISM is the chief information security officer of Corewell Health—formed by the coming together of Beaumont Health and Spectrum Health in 2022. As the chief information security officer, Scott is accountable as the strategic leader responsible for implementing and operating the enterprise information security program across all Corewell Health divisions, as well as managing and maintaining the enterprise business assurance program including emergency management, business continuity, and operational readiness.



Prior to his current Corewell Health role, Scott served as Senior Vice President & CTO/CISO for Spectrum Health where he was accountable for enterprise infrastructure, cloud services, and enterprise security. Before joining Spectrum Health in 2007, Scott served as chief information officer for the Wayne State University Physician Group, where he was responsible for the strategic growth and development of information technology services and capabilities supporting the Wayne State University School of Medicine and its multi-specialty group practice.

Scott has significant experience delivering innovative information technology solutions in academic, for-profit, and not-for-profit health care systems. Combining strong business acumen with passions for both technology and security, he strives to enable business value realization by leveraging risk informed decision making to deliver secure digital services and capabilities.

Education

Scott earned a Bachelor of Science in sociology with a minor in computer science from the <u>University of Minnesota</u>, a master's degree in business administration from the <u>University of Michigan</u>, and an Executive Education Certificate for completion of the <u>Carnegie Mellon University</u> Chief Information Security Officer program.

Affiliations and Awards

Scott is a fellow of the <u>American College of Healthcare Executives</u> and a fellow of the <u>Healthcare Information and Management Systems Society</u>. He is an ISACA® Certified Information Security Manager (CISM), an (ISC)2 Certified Information Systems Security Professional (CISSP), and an HIMSS Certified Professional in Healthcare Information and Management Systems (CPHIMS).