

Janet Scott is the Chief Information Security Officer (CISO) of Organon, a global biopharmaceutical leader in women's health. With more than 3 decades of IT experience, she brings extensive knowledge of various IT disciplines and led the creation and expansion of Organon's cybersecurity and business technology compliance program.

Janet has spent 30 years with Merck in several IT leadership roles including 10 years in cybersecurity leadership. Janet headed Merck's Global Cybersecurity Engineering Organization – leading teams in the US, Prague and Singapore. Prior to this, Janet led the IT risk management team responsible for security policy, communications & awareness, IT and third-party risk assessments and business liaison functions.

She has been in various other capacities including IT infrastructure and commercial application development. Janet also supported eDiscovery and Merck legal during the Vioxx litigation. She has led various IT business operations teams with responsibility for financial management, learning & development, IT sourcing strategy, and IT communications.

Janet has international working experience, and she holds a BS degree in Computer Science as well as a Masters of Management from Penn State University. Janet also holds the Certified Information Systems Security Professional certification (CISSP).

Organon is a global healthcare company formed in 2021 as a separate entity from Merck to redefine women's health with a vision to make a world of difference for women, their families and the communities they care for. Today, we are growing our portfolio across women's health, biosimilars and established brands as we aspire to become the world's leading women's health company. Organon is based in Jersey City, NJ, and serves people in more than 140 countries worldwide. For more information, visit [organon.com](https://www.organon.com) and connect with us on LinkedIn.