## Rachel Stahler

## **Organon Chief Information Officer**

Rachel Stahler is Organon's Chief Information Officer. She leads business technology to help Organon deliver a better and healthier day for every woman. In her role, Rachel is driving digital capabilities across all aspects of Organon's strategy to build value for the company's offerings and customers.

Rachel joins Organon with two decades of global technology experience in the healthcare industry and a passion for bringing new medicines and solutions to patients in need. Most recently, Rachel served as CIO at Allergan. Previously, Rachel has also held CIO positions at Syneos Health, in Ventiv Health and Optimer Pharmaceuticals. Earlier in her career, she held senior technology roles at Pfizer.

Rachel serves on the board of directors for NeoGenomics, a cancer diagnostics and pharma services company. She is a graduate of the University of Pennsylvania and received an M.B.A. from Columbia University.



About Organon Organon (NYSE: OGN) is a global healthcare company formed through a spinoff from Merck to focus on improving the health of women throughout their lives. It has a portfolio of more than 60 medicines and products that help address a spectrum of conditions women face. Led by the reproductive health portfolio coupled with an expanding biosimilars business and stable franchise of established medicines, Organon's products produce strong cash flows that will support investments in future growth opportunities in women's health, including business development. In addition, Organon is pursuing opportunities to partner with biopharmaceutical innovators looking to commercialize their products by leveraging its scale and presence in fast growing international markets. Organon has a global footprint with significant scale and geographic reach, world-class commercial capabilities, and approximately 9,000 employees with headquarters located in Jersey City, New Jersey. For more information, visit organon.com and connect with us on LinkedIn, Instagram and Twitter.

