## **SIEMENS**

## Frances Evans

Senior Vice President, Lifecycle Collaboration Software



Follow on LinkedIn

## **Background**

Frances Evans is Senior Vice President, Lifecycle Collaboration Software for Siemens Digital Industries Software, a business unit of Siemens Digital Industries. She and her team are responsible for developing and delivering Teamcenter, Capital and Polarion software, a portfolio of solutions that enable collaboration across the full product lifecycle and support development of multi-domain systems (with mechanical, E/E and software) in large sophisticated products.

Frances has been with Siemens for over 27 years. Most recently she was Senior Vice President, Integrated Electrical Systems. Prior to that she worked on Teamcenter software in various roles including as chief architect of the Unified Architecture, head of Teamcenter Applications Architecture, head of Teamcenter User Experience, Technical Advisor to the SVP and head of Product Management and Product Marketing. Frances also led the R&D integration of Polarion software into the Siemens portfolio.

Frances enjoys collaborating on company-wide initiatives and has served on the Siemens Digital Industries Software UX Council, the Architecture and Technology Council and the Patent Committee. Frances holds a bachelor's degree in Mathematics from the University of Cambridge, and master's degrees in both Applied Mathematics and Physical Oceanography from the University of Washington. She holds three patents. Frances is based in Seattle, Washington.

## **About Siemens Digital Industries Software**

Siemens Digital Industries Software helps organizations of all sizes digitally transform using software, hardware and services from the Siemens Xcelerator business platform. Siemens' software and the comprehensive digital twin enable companies to optimize their design, engineering and manufacturing processes to turn today's ideas into the sustainable products of the future. From chips to entire systems, from product to process, across all industries.