



**Andrew M. Wertkin**  
**Divisional Vice President & Chief Technology Officer**

Andrew Wertkin is the divisional vice president &, Chief Technology Officer for PTC. Mr. Wertkin leads the PTC Cloud Innovation Lab focused upon the development of innovative applications of Cloud, Mobile, Social and Big Data technologies to drive Product and Service advantage for PTC customers. He is additionally responsible for the fundamental architecture and strategic technology direction of all products and platforms to support the PTC solution portfolio.

**Experience**

Mr. Wertkin most recently served as CTO for the PTC Integrity Business Unit responsible for the strategy, product management and development of Integrity, PTC's Software System Lifecycle Management solution. The Integrity Business Unit was formed from the acquisition of MKS, where Mr. Wertkin was the CTO. Mr. Wertkin is a veteran technologist with deep expertise in the areas of Product Lifecycle Management, Software Systems Lifecycle Management and Systems Engineering. More generally, he has dedicated his career to driving customer value by delivering innovative technology solutions aligned with customer initiatives.

Mr. Wertkin has a rich track record spanning more than 15 years of successful leadership in product development, consistently delivering software to the world's leading product manufacturers. Among other achievements, he was the co-founder and CTO at Synapsis Technology, maker of EMARS, the leading software solution for environmental compliance and performance (RoHS, WEEE, ELV, and REACH) for discrete manufacturers in multiple industries. Mr. Wertkin successfully sold Synapsis to PTC and the technology formed the basis for the Windchill Product Analytics solutions.

Widely respected as a visionary, software architect, and product development subject matter expert, Andrew is a favorite resource for customers, journalists and industry analysts seeking a deeper understanding of the issues and challenges facing product manufacturers.

### Education

Mr. Wertkin completed a graduate program in Neuroscience at the University of Pennsylvania where he also holds a Bachelor of Arts degree in Bioengineering.