

**Tom McKenna**  
**Senior Vice President, Engineering & Technology**  
**Penske Logistics**



Tom McKenna, Senior Vice President of Engineering and Technology for Penske Logistics leads Penske teams of over 300 associates world-wide that develop and deploy innovative logistics and supply chain management solutions for existing and new global customers. McKenna is based at Penske's Logistics Engineering and Technology Center in Beachwood, Ohio.

McKenna has worked in the third-party logistics field for over 30 years, all with Penske. Starting as a Project Manager of Decision Support Services, he has held positions of increasing responsibility including Director of Design and Development and Vice President of Logistics Engineering.

McKenna speaks frequently at regional, national and international logistics and supply chain management events in North America, Europe and South America. He is also a frequent guest lecturer at numerous colleges and universities, including Penn State, Ohio State, Cleveland State, Case Western Reserve University and Oakland University.

McKenna holds a BA degree in Mathematics from Hiram College and an MS degree in Industrial Engineering from Purdue University with a concentration in Operations Research.