



Thomas Martucci

Vice President (CCM)

Chief Technology Officer (CIT)

Consolidated Chassis Management (CCM)

Consolidated Intermodal Technologies (CIT)

Speaking Topics

- Chassis provisioning
- Asset management technology
- COVID pivoting & future outlook
- Industry & market leadership
- Trends in supply chain and logistics



Biography

As VP for Consolidated Chassis Management (CCM) and CTO for Consolidated Intermodal Technologies (CIT), Mr. Tom Martucci is responsible for the identification of CCM's and CIT's computing needs as well as designing and enhancing CIT's software suite to meet today's market needs. This includes day-to-day support of CCM's and CIT's applications, IT infrastructure, end-user support desk and management of 3rd-party service providers.

With over 30 years of transportation IT industry experience, Mr. Martucci has held a broad array of responsibilities ranging from technical development of applications to developing IT strategies for several large corporations. Further, he leads a data analysis team responsible for cleansing CCM's equipment tracking as well as a team responsible for developing CCM's business analytics applications.

Prior to CCM and CIT, Mr. Martucci was CIO at Interpool, Inc. where he managed two separate IT departments; one servicing its leasing business and the other where he was responsible for the design and development of Trac's Poolstat system. For several years, Mr. Martucci headed an IT consulting practice where he worked with firms to assess their IT capabilities and strategies for computing platforms growth as well as new system design.

About CCM & CIT

CCM is the leading cooperative chassis pool manager, managing the combined fleet of multiple contributors to provide maximum equipment availability and facilitate ease of participation to all involved in intermodal freight transport. CCM supports all chassis provisioning models and enables participants the ability to choose their chassis provider through CCM's Customer Choice Program.

CIT is an innovative and proprietary asset optimization platform designed to enhance efficiency, elevate productivity, increase visibility, improve workflows and processes while lowering expenses and eliminating time-consuming redundancies. Developed by supply chain experts, the CIT platform is scalable and configurable to meet the diverse range of supply chain needs of equipment providers, motor carriers, railroad operators, IMC's, and terminal operators across the U.S. For more than 10 years, the CIT platform has been the technology behind the CCM fleet optimization system.

Contact

Phone: (917) 476 8366

Email: lisa@bsya.com

Web: ccmpool.com
citinnovations.com

