

## Fast Facts

Your Trusted Automation Partner Since 1980

### Legacy of Innovation

- Founded in 1980 — 44 years in business
- History as a supplier of PLC products to giants like Rockwell, TI, Siemens, and Omron
- Began producing products for 500/505<sup>®</sup> Series PLCs in 1990
- Following Siemens exit in 2001, sole supplier of new 505<sup>®</sup>/2500 Series<sup>®</sup> products driving continuous innovation and modernization to expand, modernize and augment the 505<sup>®</sup>/2500 Series<sup>®</sup>, including:
  - 1995: Introduced the automation market's first-ever TCP/IP module
  - 2002: Launched the 2572-A Fast Ethernet Module
  - 2007: Introduced 2500 Series CPUs
  - 2013: Unveiled new 2500 Series Compact I/O and 2500P-ECC1
  - 2014: Introduced 2500P-ACP1 & Janus Workbench Software ("JSoft")
  - 2016: Added Ethernet/IP to 2500P-ACP1 and launched 2572-B
  - 2020: Launched all-new Janus<sup>®</sup> Family of CPUs



- Over 116,000 systems installed worldwide (CTI + Siemens), including:
  - 33,000+ Ethernet connections
  - 50,000+ serial connections
  - 1.9 million+ points of analog and digital I/O
  - 9,200+ 2500-Cxxx processors
  - 180+ Janus processors installed... and counting!

### Global Reach

116,000+ systems installed in process and machine-controlled facilities worldwide



### Cutting-Edge Technology for Modern Automation

Our new family of Janus products includes:

- **State-of-the-Art Platform:** New option for customers who prefer a sophisticated platform with IEC 61131-compliant programming package ("JSoft") while maintaining backwards compatibility to 505/2500 Series I/O
- **Extensive Communication Capabilities:** Includes Modbus, CAMP, OPC-UA, MQTT, EtherNet/IP and Profinet (soon!)
- **Available Conversion Assistance:** From both TISOFT/Workshop and APT to JSoft
- **Enhanced Functionality:** New 2500P-JACP (2023) adds new capabilities to both 505 Series CPUs as well as 2500 Series CPUs

### Unwavering Commitment to Our Customers

- Your investment in 505/2500 Series is secure:
  - **\$30M+ Invested** in modernizing and expanding 505/2500 Series since 2002
  - **Flexible modernization paths:** Stick with existing CPU/programming package or move to new Janus platform, but keep your I/O (and all its wiring) either way
  - **Advanced Coprocessors** add new state-of-the-art communications and data management capabilities
  - **Continuing Innovation:** New Janus RBCs coming in 2025

Two CTI PAC Families, One Commitment to Timeless Compatibility

