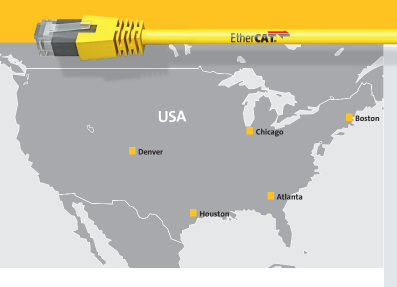
EtherCAT – The Ethernet Fieldbus

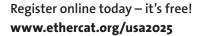


Contact

EtherCAT Technology Group ETG Headquarters Ostendstraße 196 90482 Nuremberg, Germany ☎ +49 911 54056 20 ∞ info@ethercat.org www.ethercat.org

Organization

ETG Office North America 2665 N. First Street, Suite 310 San Jose, CA 95134, USA ☎ +1-877-ETHERCAT ⊠ info.na@ethercat.org www.ethercat.org







Invitation EtherCAT CONNECT USA 2025



June 17 | Boston (MA) June 18 | Chicago (IL) June 19 | Atlanta (GA) June 20 | Denver (CO) June 23 | Houston (TX)

What is EtherCAT?

EtherCAT (Ethernet for Control Automation Technology) is the fastest Industrial Ethernet solution that sets industry benchmarks in performance, flexibility and cost efficiency.

Who should attend?

These free-of-charge seminars are geared toward automation professionals, device manufacturers, system integrators, product managers, decisions makers, and students. Here, you will learn about EtherCAT and Industrial Ethernet, along with the impact of current trends.

Why attend?

- Learn about the benefits and challenges of Industrial Ethernet
- Explore and understand EtherCAT technology
- Talk face-to-face with an EtherCAT expert, and see how EtherCAT can accelerate your application or project
- EtherCAT seminars are educational events from the EtherCAT Technology Group

About ETG

EtherCAT Technology Group (ETG) is the world's largest Industrial Ethernet Fieldbus organization with over 8,000 member companies from 76 countries who support EtherCAT technology.



Supported by:

BECKHOFF

Speaker | Locations

Timetable | Agenda

Sponsor

EtherCAT.

Ether**CAT.**





B

Martin RostanRobert B. TraskExecutive DirectorRepresentative North America

Locations



Tuesday | June 17, 2025 | Boston (MA) Sheraton Boston Hotel 39 Dalton St. Boston, MA 02199 Location Website



Wednesday | June 18, 2025 | Chicago (IL) Beckhoff Automation | Chicago sales office 6300 N River Rd Suite 300 Rosemont, IL 60018 Location Website



Thursday | June 19, 2025 | Atlanta (GA) Beckhoff Automation | Atlanta sales office 1125 Sanctuary Parkway, suite 100 Alpharetta, GA 30009 Location Website



Friday | June 20, 2025 | Denver (CO) Renaissance Boulder Flatiron Hotel 500 Flatiron Blvd. Broomfield, CO 80021 Location Website



Monday | June 23, 2025 | Houston (TX) Beckhoff Automation | Houston sales office 750 Town and Country Blvd Suite 500 Houston, TX 77024 Location Website

Timetable

Morning sessions: Boston, Chicago, Atlanta, Denver

Registration on site:	8:30 am
Start of seminar:	9:00 pm

End of seminar, lunch: 12:30 pm

Afternoon session: Houston

	Registration on site:	11:30 am
Π.	Start of seminar:	12:30 pm
	End of seminar:	4:00 pm

Talk face-to-face with EtherCAT experts and product specialists, and get hands on with EtherCAT demos on site.

Agenda

- Arrival, registration, tabletop exhibition
- EtherCAT: the why and how behind the tech EtherCAT Technology Group, Martin Rostan
- Diagnostics features that differentiate EtherCAT Technology Group, Robert B. Trask
- Coffee and tea break, tabletop exhibition, ask the experts
- Beckhoff: the natural choice for EtherCAT Beckhoff Automation
- Boost your cybersecurity using EtherCAT EtherCAT Technology Group, Martin Rostan
- How to generate more revenue at your own company with EtherCAT
 EtherCAT Technology Group, Robert B. Trask
- Q&A, wrap-up

Order and titles of presentations may vary.

Note that 5 hours for professional continuing education credits are awarded for attending the seminar.

Register online today – it's free! www.ethercat.org/usa2025





Sponsor:

BECKHOFF

www.beckhoff.com

Beckhoff implements open automation systems using proven PC-based control technology. The main areas that the product range covers are industrial PCs, I/O and fieldbus components, drive technology, automation software, control cabinet-free automation, and hardware for machine vision. Product ranges that can be used as separate components or integrated into a complete and mutually compatible control system are available for all sectors. Our New Automation Technology stands for universal and industry-independent control and automation solutions that are used worldwide in a large variety of different applications, ranging from CNC-controlled machine tools to linear transport communications for intralogistics.

