

EtherCAT

EtherCAT

DENMARK

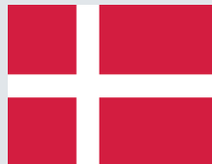
Vejle Øst

Kgs. Lyngby



## Invitation

# EtherCAT Seminar Series Denmark 2026 #SpeedMatters



June 23 | Vejle  
June 25 | Kgs. Lyngby

### Global contact

#### EtherCAT Technology Group

ETG Headquarters  
Ostendstraße 196  
90482 Nuremberg  
Germany  
☎ +49 911 54056 20  
✉ info@ethercat.org  
www.ethercat.org

### Local organization

#### Beckhoff Automation ApS

Birkemose Allé 1  
6000 Kolding  
Denmark  
☎ +45 43201570  
✉ info@beckhoff.dk  
www.beckhoff.com/da-dk

Register online today – it's free!

[www.ethercat.org/denmark2026](http://www.ethercat.org/denmark2026)



### What is EtherCAT?

- EtherCAT (Ethernet for Control Automation Technology) has conquered the industrial networking world and is now the standard for many leading automation and controls vendors around the world. With numerous benefits in terms of performance, cost, ease of use, flexibility, built-in diagnostics, and cybersecurity prevention, EtherCAT is the fieldbus of choice for good reason.

### 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 8600 member companies from 79 countries who support EtherCAT technology.

Supported by:

**BECKHOFF**

**EtherCAT**  
Technology Group

## Speaker | Locations



### ETG speaker



**Oliver Fels**  
Technology Expert  
EtherCAT Technology Group

The ETG presentations will be given by Oliver Fels, EtherCAT expert from the ETG headquarters in Nuremberg.

Presentation language is English.

### Locations



**Tuesday | June 23, 2026 | Vejle**

MY GARAGE A/S  
Wittrupvej 1  
7120 Vejle Øst

[Website](#)



**Thursday | June 25, 2026 | Kgs. Lyngby**

Classic Car House A/S  
Kongevejen 79-85  
2800 Kongens Lyngby

[Website](#)

## Timetable | Agenda



### Timetable

- Registration on site: 9:00
- Start of seminar: 9:30
- End of day: 15:00

Engage directly with EtherCAT experts and product specialists, and experience hands-on tech demonstrations on site.

Order and titles of presentations may vary.  
Food and beverages are offered free of charge.

### Agenda

- Registration, light breakfast, tabletop exhibition
- **EtherCAT introduction: Why speed matters**  
Oliver Fels, EtherCAT Technology Group
- **Diagnostic features of EtherCAT that differentiate**  
Oliver Fels, EtherCAT Technology Group
- Coffee and tea break, tabletop exhibition, ask the experts
- **More bandwidth with EtherCAT G/G10**  
Oliver Fels, EtherCAT Technology Group
- **Cyber-resilience thanks to EtherCAT**  
Oliver Fels, EtherCAT Technology Group
- **Customer success story from the inventor of EtherCAT**  
Beckhoff Automation Denmark
- **Benefits of using EtherCAT for your project**  
Oliver Fels, EtherCAT Technology Group
- Lunch, tabletop exhibition
- **Guided tour MY GARAGE / Classic Car House**
- Coffee and tea break, tabletop exhibition, wrap-up, end of seminar

## Sponsor



### Sponsor

# BECKHOFF

[www.beckhoff.com/da-dk](http://www.beckhoff.com/da-dk)

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. The Beckhoff "New Automation Technology" philosophy represents 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.

Register online today – it's free!

[www.ethercat.org/denmark2026](http://www.ethercat.org/denmark2026)



**EtherCAT**  
Technology Group