# EPEC PRODUCT TRAINING PACKAGES





- 1. Epec Control system basics
- 2. ISOBUS
- **3. IoT** (Gate, GlobE)
  - 4. Safety, SC52 programming
  - 5. Workshop day





- Technical background
- · Programming skills
- · Laptop with needed installation rights

#### **TARGET**

 Learn basic use of Epec control units, displays and software tools

#### **CONTENTS**

- Epec SW products (Multitool/CANmoon) and libraries
- · Using the Epec SW tool chain
- Hands on programming
- Short introduction to mounting and cabling if needed
- Used versions are Codesys 2.3 and 3.5

#### **DURATION**

- 3 days with a display, (max 5 persons)
- 2 days without a display, (max 5 persons)







- Epec Control System basics
- Third party user interface tool installed
- Virtual terminal available

#### **TARGET**

- Learn to use Epec ISOBUS tools and libraries
- Making and downloading a VT client

### **CONTENTS**

- ISOBUS basics
- Epec products with ISOBUS
- Epec library compatibility with ISOBUS
- Creating code template (MultiTool)
- Hands on programming (Codesys 2.3)
- Creating data masks, soft keys, objects, etc. (ISO-Designer)
- Downloading object pool (CANmoon) and an application (Codesys) to the unit

### **DURATION**

• 2 days (1 day without theory of ISOBUS)



- Epec Control Systems basics
- Existing project to work with IoT or creating demo project with basic tool-explanations

#### **TARGET**

- Participants understands the principle/possibilities of IoT-world with Epec units
  - Participants understands the difference between
    - GlobE (Fleet Management)
    - GatE (Remote Connection)
- Participants can take Globe and Gate in use for their projects on their own
- Participant understands possibilities to establish connection to internet

# **DURATION**

1-2 days, (max 5 persons)



 Epec Control System basics

# **TARGET**

- Learn how to develop software with SC52
- Learn how to read safety related manuals and documents (extra important with safety products)

# **DURATION**

2 days, (max 5 persons)

# **CONTENTS**

- SC52 MultiTool configuration
  - I/O (at least one input and one output functionality)
  - SRDO (at least one send and receive SRDO)
- CANmoon
  - SC52 settings in CANmoon
  - SC52 special tools in CANmoon
- Programming
  - Basic code frame (enable outputs, get green light)
  - Simple example of I/O implementation with strong focus on Epec how-to manual
  - Simple example of SRDO implementation with strong focus on Epec how-to manual
- Debugging
  - How-to use FW log and how to use other diagnostic tools
  - Examples of some common mistakes and how to solve them?

# 5. WORKSHOP DAY

Freely planned training day



At the customer's premises

Traveling expenses | Daily allowance | Hotel costs

