

# Your tailor-made automation solution – with CODESYS

Competitive edge thanks to short time-to-market

### 03

### Profit from the benefits

- Proven products and innovative technologies
- Scalable expansion stages from low-cost to high-end
- Market-leading, manufacturer-independent IEC 61131-3 platform
- Large know-how community with 300,000+ users on all continents
- Experienced partners providing sophisticated software and qualified service

Easy-to-use SDK for scalable functionality

02

CODESYS turns your

complete auto-

mation solution

hardware into a

# Define the functionality

- Integrated security features
- Option to brand label and extend IDE by existing or self-developed add-ons

- Extend the runtime system by optional functions such as:
- Visualization
- Fieldbus and I/O connection
- Motion control, CNC, and robotics
- Simplified development/certification of safety controllers
- Redundancy
- Multicore support
- Communication with your own or external system platforms

01

### Customize the runtime system to fit your hardware

- Support of all industrially used CPU platforms (32-/64-bit)
- Ready-to-use for standard operating systems, other operating systems optional
- Support of virtualization by means of container/hypervisor
- Reference platforms for embedded systems
- Expert support for customization and implementation

# Qualified support whenever you need it, for example for:

- Driver development
- Development/adaptation/extension of libraries
- Software testing
- Integration of available stand-alone applications
- Development of specific editors, configurators, additional tools

The company ControlTech Ltd.\* markets PLC systems for machine tools. It uses CODESYS in controllers and as an IDE for all automation tasks.

- Windows- and Linux-based controllers, partly in virtualized environments • Use of x86 and ARM architectures
- Partially modular design with pluggable I/O modules
- Distribution of the CODESYS Development System with application-specific library modules, as well as device descriptions of pluggable I/Os
- Integrated EtherCAT safety solution to enable users to develop safety functions in the development environment
- EtherCAT as fieldbus protocol
- Visualization for machine operation via browser
- Motion control for engineering CNC and robotics applications in the
- Preparation of the system for simplified administration of controllers via Industry 4.0 platform

Müller IPC Automation GmbH\* develops PC-based control systems for factory automation. The company has chosen CODESYS as the best IEC 61131-3 platform available on the market.

- Industrial PCs with Windows on x86-compatible CPUs
- Different designs, including top-hat rail mounting and panel controllers
- Embedding of functionality in a brand labeled .NET-based development environment using a development framework
- Source code management with Git, fully integrated into the PLC development
- Multicore support
- Lean communication API with dedicated service tool
- PROFINET and EtherNet/IP as fieldbuses
- Safety controller with an expansion package pre-certified according to IEC 61508 SIL3, partly virtualized via Diversified Encoding based on Coded Processing
- Accelerated safety certification thanks to optional support services





ADDITIONAL PACKAGES

**DEVICE PLATFORM** 

DEVELOPMENT

**ENVIRONMENT** 

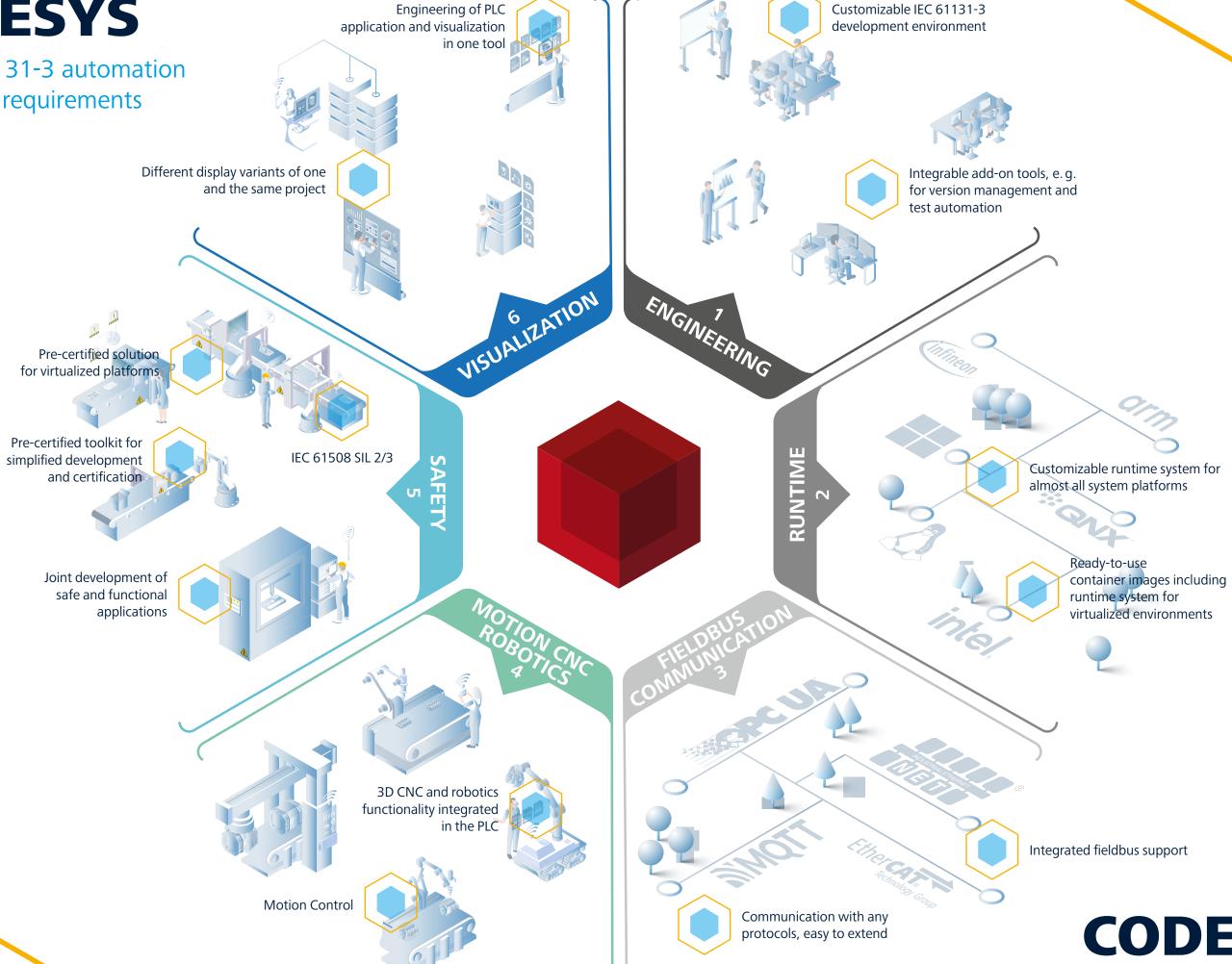
**RUNTIME SYSTEM** 

**DEVICE PLATFORM** 



**RUNTIME SYSTEM** 

### ADDITIONAL PACKAGES



The mobile controllers from Off-Highway ECU Corp.\* are used in mobile machines such as construction and harvesting machinery worldwide – using CODESYS as the backend for project engineers.

### DEVICE PLATFORM



- Electronic Control Units (ECUs) based on Infineon AURIX TC29X or Texas Instruments TMS570
- IP67 case for use in harsh mobile applications
  - Implementation without operating system as well as with Safety RTOS

#### DEVELOPMENT **ENVIRONMENT**



- Delivery of the development environment with pre-installed device descriptions for customized ECUs as well as CANopen/CANopen safety devices
- Tools for static code analysis and test automation to facilitate safety acceptance

#### **RUNTIME SYSTEM**



- CANopen/CANopen Safety as fieldbus protocols for functional and safe
- Machine operation via connected CAN displays
- Licensing mechanism for additional software components, such as application-specific libraries

#### **ADDITIONAL PACKAGES**



Compound safety controller for applications according to IEC 61508 SIL2 or EN ISO 13849 up to PL d

The controllers of MultiPurposePLC Corp.\* are also used for the automation of energy plants and industrial buildings. With CODESYS, freely programmable and hard-coded systems can be ideally combined.

#### **DEVICE PLATFORM**



- Modularly expandable compact controllers
- Embedded platforms with ARM Cortex, PowerPC, and TriCore CPUs
- Implementation without operating system, with Linux and VxWorks

#### DEVELOPMENT **ENVIRONMENT**



- Composition of the application using predefined software modules
- Increase of failure safety thanks to the integrated redundancy function

#### **RUNTIME SYSTEM**



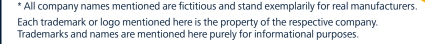
- BACnet and KNX for communication with compatible devices and I/Os
- OPC UA and Modbus for data exchange with higher-level and external systems

**CODESYS** 

In daily use around the world



- Operation/monitoring of the controller on remote PCs
  - Libraries for data exchange with public clouds



#### YOUR BASIC PACKAGE

#### **CODESYS Control Runtime Toolkit**



Your hardware with
a tailor-made runtime system
Alternatively:
Your Linux platform with virtualization layer and
runtime container images

#### **CODESYS Development System**



Free development environment for your automation solution, customizable to specific requirements



#### YOUR ADDITIONAL OPTIONS

Provide your device with precisely the functions that are relevant to you and your target groups.

Fieldbuses and communication protocols for any field of application Pre-certified safety components for simplified implementation of safety controls Technologies for Industry 4.0 and IIoT including a cloud-based administration platform

State-of-the-art visualization for different platforms

Powerful features for motion, CNC and robotics Extensions of the development environment according to your needs

Security features and redundancy functions

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