



STORE

Visu Demo Mobile

This example project shows new visualization elements and their usage on the basis of a fire engine. In addition, the example project demonstrates the efficient programming of web visualizations for mobile devices.

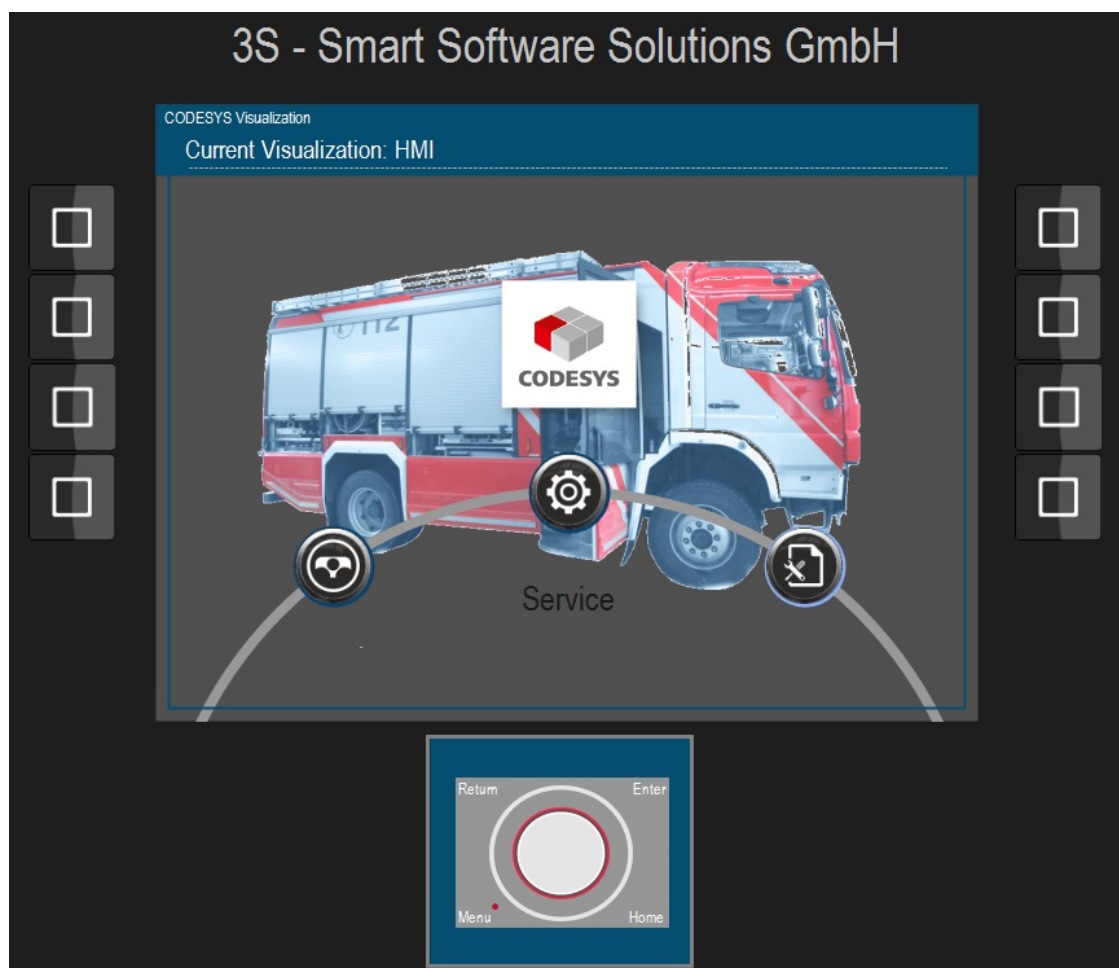
Product description

Licensing:

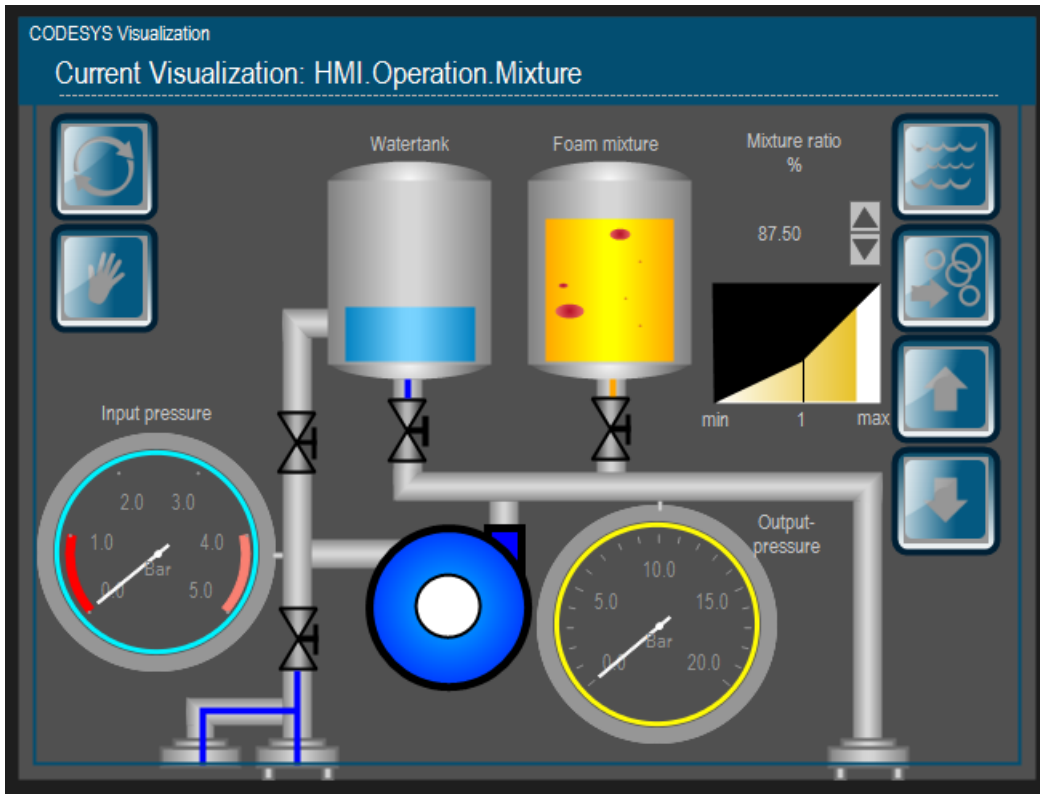
No license is required.

The project simulates the handling and maintenance of a fire engine. The turntable ladder and the lamp post are extendable and can be positioned freely. The mixing ratio of water to fire extinguishing foam can be set and managed by a recipe. Any failure during service and maintenance is signaled by an alarm. The power of the generating set is represented via a trace element. In addition to some more functions the optical design is realized with special buttons and styles.

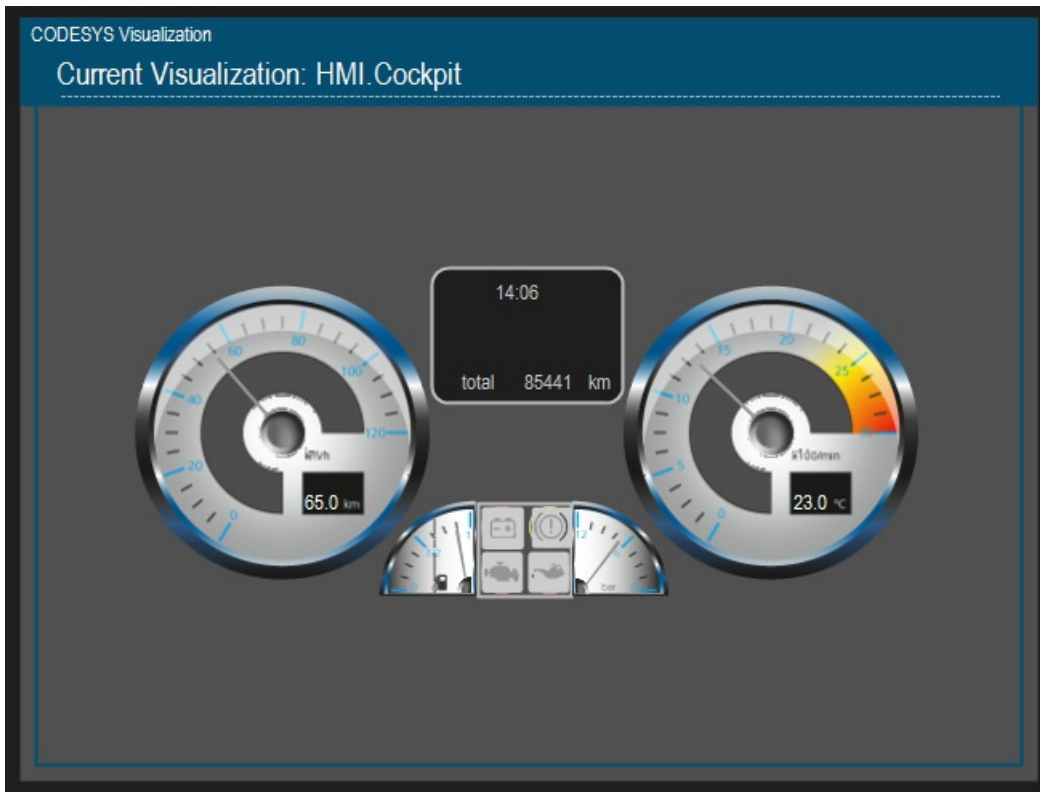
The example shows the usage of alarm management, user management, visualization elements and web visualization.



Home screen of the example project



Visualization: Operation Mixture



Visualization: Cockpit

General information

Supplier:

CODESYS GmbH
 Memminger Strasse 151
 87439 Kempten
 Germany

Support:

<https://support.codesys.com>

Item:

Visu Demo Mobile

Item number:

000040

Sales:

CODESYS Store

<https://store.codesys.com>

Included in delivery:

CODESYS Package with example project

System requirements and restrictions

Programming System	CODESYS Development System Version 3.5.14.0 or higher
Runtime System	CODESYS Control Version 3.5.14.0
Supported Platforms/ Devices	All
	Note: Use the project "Device Reader" to find out the supported features of your device. "Device Reader" is available for free in the CODESYS Store.
Additional Requirements	-
Restrictions	-
Licensing	No license is required.
Required Accessories	-

Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact sales@codesys.com.

Note: Technical specifications are subject to change. Errors and omissions excepted. The content of the current online version of this document applies.