

Features Version 2022.7 SP1 + new Design



One tool.

One standard.

Your process as a digital model.







Key-Features in the new Version 2022.7 SP1

System Layer

Added text filter for zones to toggle visibility.

System Layer

Added 'J' operand to set a zone as a conditional jump variable.

System Layer

Added operand "D1" and "D2" to specify a zone as a decision path variable.

Logic Layer

Added the ability to drag and drop steps from the toolbar to the logic layer area.

Logic Layer

Added the ability to add text comments to the logic layer area.

Assembly Layer

Added feature to rename all names of all attached items like zones or parameters after changing the assembly name.



Assembly Layer

If a connection to a zone is removed in the assembly layer, Selmo studio now also asks to delete the connected zone.

Parameters

The unit is now set automatically when the PLC data type 'Time' is set.

Parameters

Now the variable name of the parameter is read-only and is generated based on the name of the parameter and the selected PLC data type.

Code-Generator

If an assembly name begins with a number, the code generator adds an underscore in front of the name.

Selmo studio

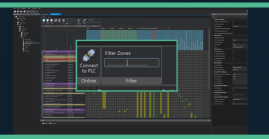
Now the user is asked about pending project changes and requested the HMI generation.

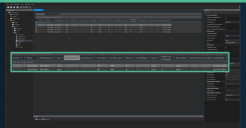
HMI

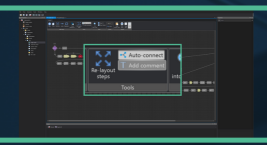
Added the ability to separately lock the function panels manual mode, step time monitoring, diagnostics and parameters with variables in the HMI interface GVL.

HMI

Added the ability to separately disable the flow controls with variables in the HMI interface GVL.







FOR
SOFTWARE
THAT NEVER
LETS YOU
DOWN