



## INSEVIS S7-PLC's Remote Visualization

INSEVIS equips you for every S7-PLC a remote visualization free of charge





### **Benefit?**

- Master display
- For Windows tablet
- Large screen displays
- Data logging
- Add-on display

### Compatible S7-PLCs?

- **S7-300**
- **S7-400**
- S7-1200
- S7-1500
- VIPA
- INSEVIS

More information: www.insevis.com





# Quick and Easy visualization in 30 minutes – The INSEVIS way...

For	For Development of a visualization free of charge				
a)	Download VisuStage from www.insevis.com and install. (free with one project language, Simple, Siemens like handling -WinCCflex, but easier)	5	minutes		
b)	Import of variables from Siemens-S7-project (including symbols from Siemens- TIA V13/14 or SimaticManager 5.5)	5	minutes		
c)	Download and modify a sample visualization from www.insevis.com (for test purposes create an HMI-project with I/O-fields, progress bars, gauges, etc.)	12	minutes		
d)	Simulate, debug and compile your visualization (use integrated error reporting and compile your visualization into a binary file)	3	minutes		
		25	minutes		

Application of free remote visualization of your S7-PLC			
a)	Download RemoteStage from www.insevis.com and RUN (command line program, no need to be install)	3	minutes
b)	Open the binary file of your visualization, and select your target-PLC (Open your binary and enter the IP-address and TSAP of the desired target-PLC)	1	minute
c)	Connect your remote visualization with your target-PLC (Process data will be read in by S7-communication and displayed in your visualization)	1	minute
		5	minutes

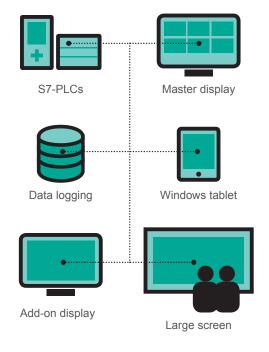
INSEVIS Improves your S7-solution with its extensive remote visualization Free of charge! All you need on your PLC: Ethernet interface for S7-communication

#### Concept 1:

Use trends to log multiple process parameters. As long the connection is running, these values will be logged on your PC and can easily be converted into csv-files ....

#### Concept 2:

Provide a viewport for management Equip them with behind the scenes access directly from their office Providing performance data of your plant With Free and easy remote visualizations



#### Concept 3:

RemoteStage allows multiple instances, Several visualizations possible from separate PLC's at the same time on a single PC

#### Concept 4:

Suitable for Windows based tablets RemoteStage is resource friendly allowing it to run on inexpensive Windows-tablets. Communication by WIFi with the target-CPU.

#### Concept 5:

Use an inexpensive TV-screen for a large display at the factories work room. A small box-PC with RemoteStage collects all data from your target-PLC and displays it on the (very) large screen ...