GAIN MORE CONTROL AND EFFICIENCY WITH EASIER ACCESS TO DATA



The automated Grundfos Tag and Screen Builder for VTScada by Trihedral launches each time you add a new Grundfos Dedicated Controls or Control MPC to your VTScada system. With the new, robust feature, you can choose the controller and define either Modbus or BACNET protocol, depending on the controller.

	- Un	0	
E	18.	6	0
3			•
	INDFOS	×	-

TAG AND SCREEN BUILDER FEATURES AND BENEFITS

- Automatically generates all tags and selection of key application pages
- Increases efficiency and reduces integration costs by removing user error
- Offers the creation of specialized pages using the VTScada drag-and-drop toolset
- SCADA system remains fully operational—a key feature of VTScada
- Newly added site can be tested on one server and validated configuration settings can be automatically propagated to all servers and clients in real-time
- Offline servers automatically update on restart



GRUNDFOS X

be think innovate



Grundfos Dedicated Controls and Control MPC

Manage up to six pumps with intelligent monitoring and control solutions for various applications:

- Grundfos Dedicated Controls (CU362) wastewater lift stations, stormwater stations, influent/effluent stations
- Control MPC (CU352) pressure boosting, municipal water transfer, industrial process



Used in more than 100 countries for plant, telemetry and hosted systems, VTScada is an award-winning human machine interface (HMI) software that allows users to create customized solutions built to scale for any size. Monitor and control equipment including pumps and motors or display temperatures and fluid levels. VTScada also natively includes components not commonly found in HMI or SCADA software platforms such as polling management, historian, trends viewer, report generation, application version control, alarm notification and system backup. Install everything at once in minutes.



Grundfos Americas Brookshire, TX 77423 www.grundfos.us www.grundfos.ca www.grundfos.mx