

Industrial IoT

In Strategic Partnership with









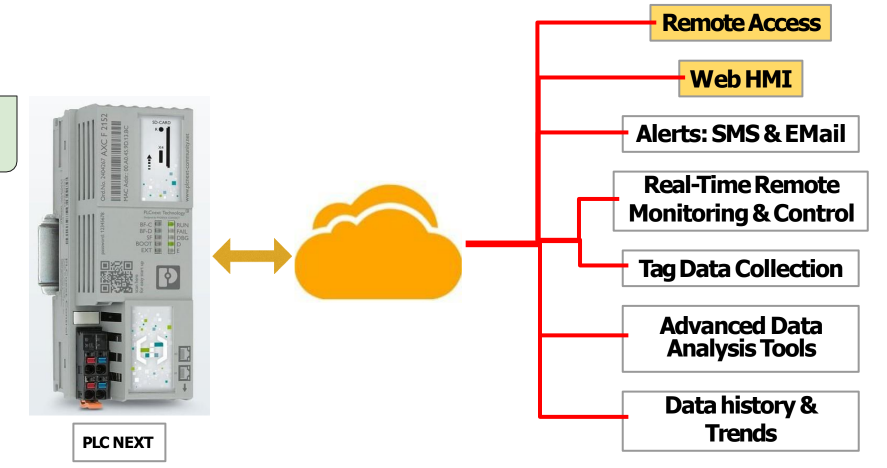
Remote Access: PLC NEXT Engineer



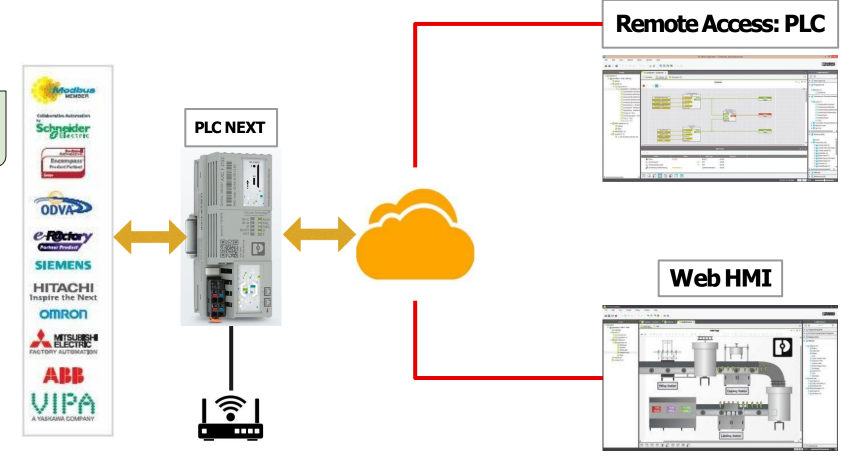
Web HMI





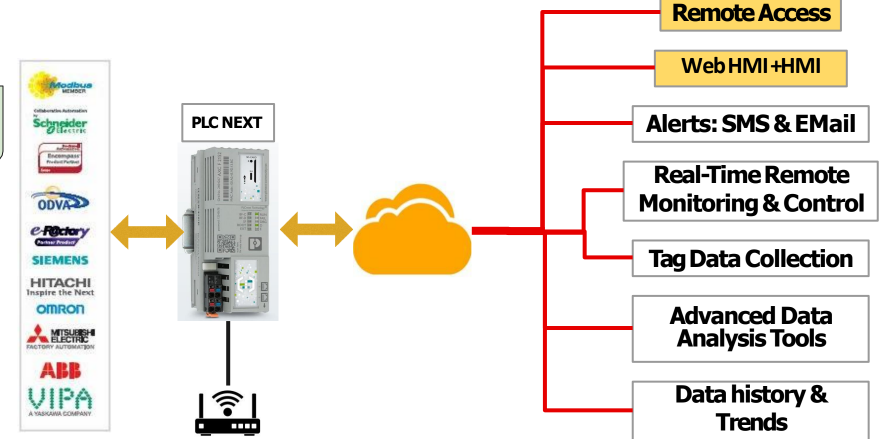




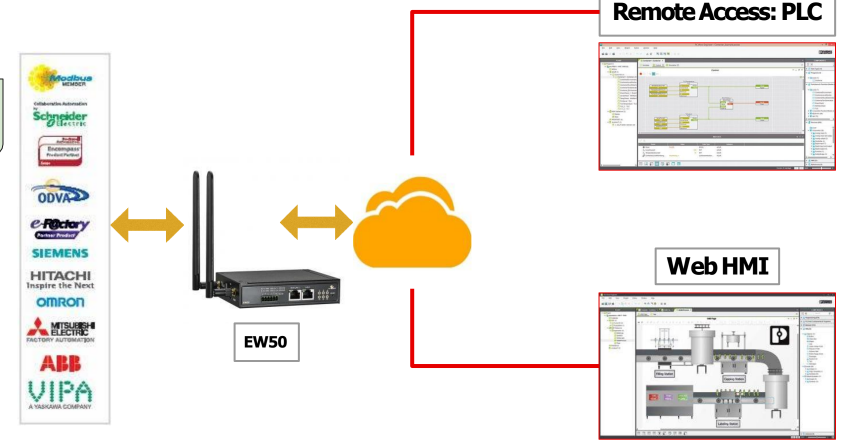




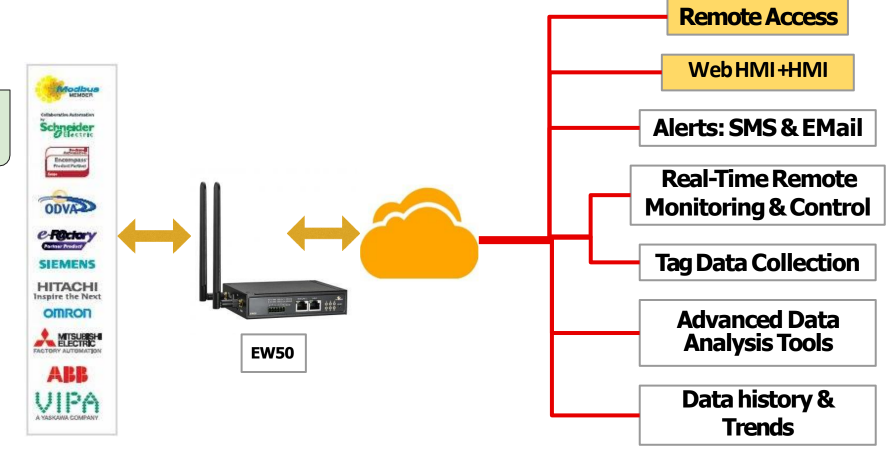














Pump Control application

- Save time and money by continuous monitoring and controlling of your pumping stations with up to four Pumps base don PLCnext Control and Smart Elements.
- Easily transform your controller into a pumping station without any engineering or programming effort!
- Pump Control from PHOENIX CONTACT takes on all of the control and regulation tasks for distributed pumping stations. Ensure the cost-effective and reliable operation of your pumping stations with up to four pumps.
- The app collects relevant measurement and operational data to diagnose a variety of operational states, such as pump settings. For example prevent your pumps from dry-running thanks to intelligent level control. The continuous measurement of operational data also enables predictive maintenance for your pumping station.
- Assure your system availability and download your automatic Pump Control now.



DEN PRINCE

General

Analog

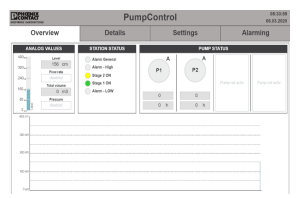
Functions

Pumps

Stages

Overview

Pump Control application



PumpControl

Settings

Details

NAME OF STATION

the pumping station.

STATION CONFIGURATION

ALTERNATION TYPE
Please select one of the following

alternation types.

Number of pumps:

06.03.2020

Alarming

