

Pro-face™

by Schneider Electric



PS6000 + Blue Open Studio
with EcoStruxure™ Augmented Operator Advisor



”Smart Maintenance” by PS6000 + BLUE Open Studio with EcoStruxure Augmented Operator Advisor

Optimize architecture

No need for both a local HMI or a line monitor and a server terminal. A PS6000 + BLUE Open Studio can work as both HMI and EcoStruxure Augmented Operator Advisor Runtime.

Rich Connectivity

BLUE Open Studio support various 3rd party connections, such as Siemens, Rockwell, Mitsubishi, OMRON, etc. Enable to integrate data from these 3rd party PLC to EcoStruxure Augmented Operator Advisor Runtime.

Easy & simple

Easy & simple to pass data to EcoStruxure Augmented Operator Advisor. Simple sample project file and documents help to connect BLUE Open Studio and EcoStruxure Augmented Operator Advisor Runtime.



Simple Visibility - Increasing information Value -

Products List

Pro-face

3rd Party

01

IPC



PS6000 [Go to Web](#)

02



BLUE Line Management Lite SCADA
Open Studio

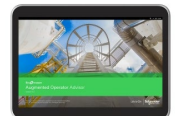
[Go to Web](#)

plus

03

04

05



- Schneider Augmented Operator Advisor (Runtime)
- Schneider Augmented Operator Advisor mobile app
- Tablet

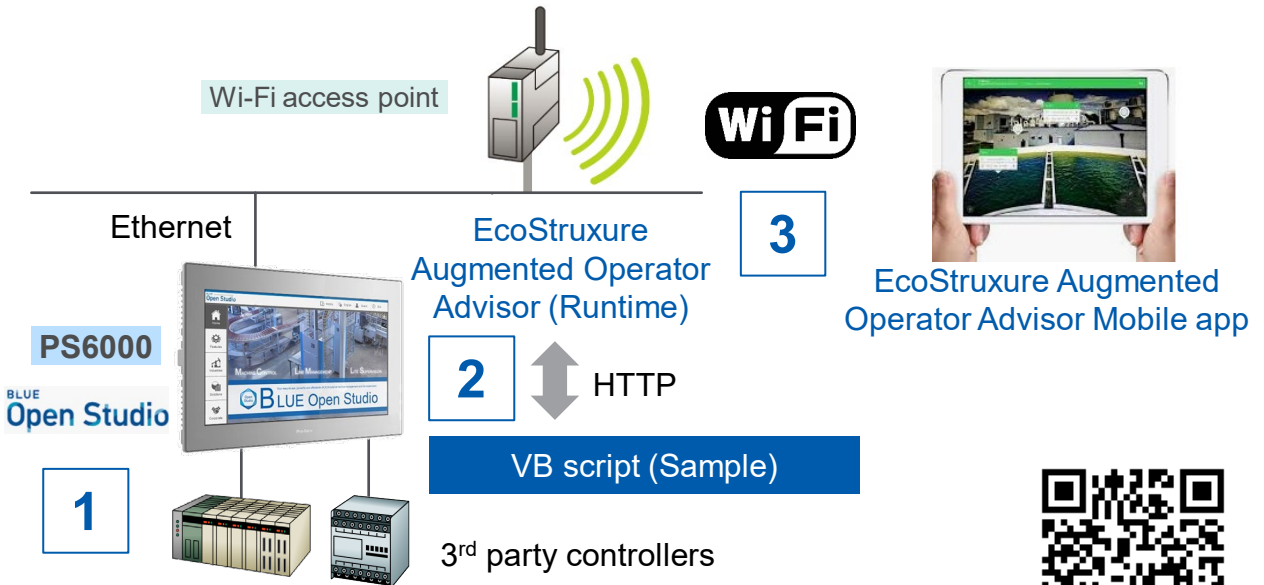
[Go to Web](#)

How does it work



- 1 PS6000 + BLUE Open Studio get value from controllers
- 2 BLUE Open Studio pass data to EcoStruxure Augmented Operator Advisor Runtime by VB script
- 3 EcoStruxure Augmented Operator Advisor mobile app get value from EcoStruxure Augmented Operator Advisor Runtime

Structure



Application: Maintenance by Augmented reality

- Execute EcoStruxure Augmented Operator Advisor mobile app on tablet
- Monitor values from EcoStruxure Augmented Operator Advisor runtime on PS6000

[Go to Demo Video](#)

Pro-face
by Schneider Electric

Visit our website for more information.
www.proface.com



Contact Us (Worldwide Pro-face)
<https://www.proface.com/en/contact>

Pro-face provides the HMI Specialist service & support certainty around the world.
<https://www.proface.com/en/solution/video/specialist>



HMI Centric Architecture

[Go to Web](#)

