

HMI with 3rd party Cloud



Machine Builder

who do or will do remote maintenance service to END user who is required to add CLOUD connection by END user

SI or END User

who monitor or will monitor productivity by CLOUD



Demo Video

Enabling cloud services in a secure and easy to implement way

Enable remote monitoring service with Cloud application

- CLOUD application on Azure or AWS can get data from HMI directly.
- Sample dashboard application (OEE application) is available to get started easier.

Wider OT connectivity

- HMI has variety of OT connection with various controllers in Automation, therefore CLOUD can get various data from HMI.
- HMI can communicate with Multiple controllers simultaneously.

High Flexibility - OT/IT Connectivity -

Products List

Pro-face

01



PS6000
[Go to Web](#)

02

BLUE Open Studio

BLUE Open Studio
[Go to Web](#)

plus

3rd Party

03



Amazon: AWS
Microsoft: Azure

04



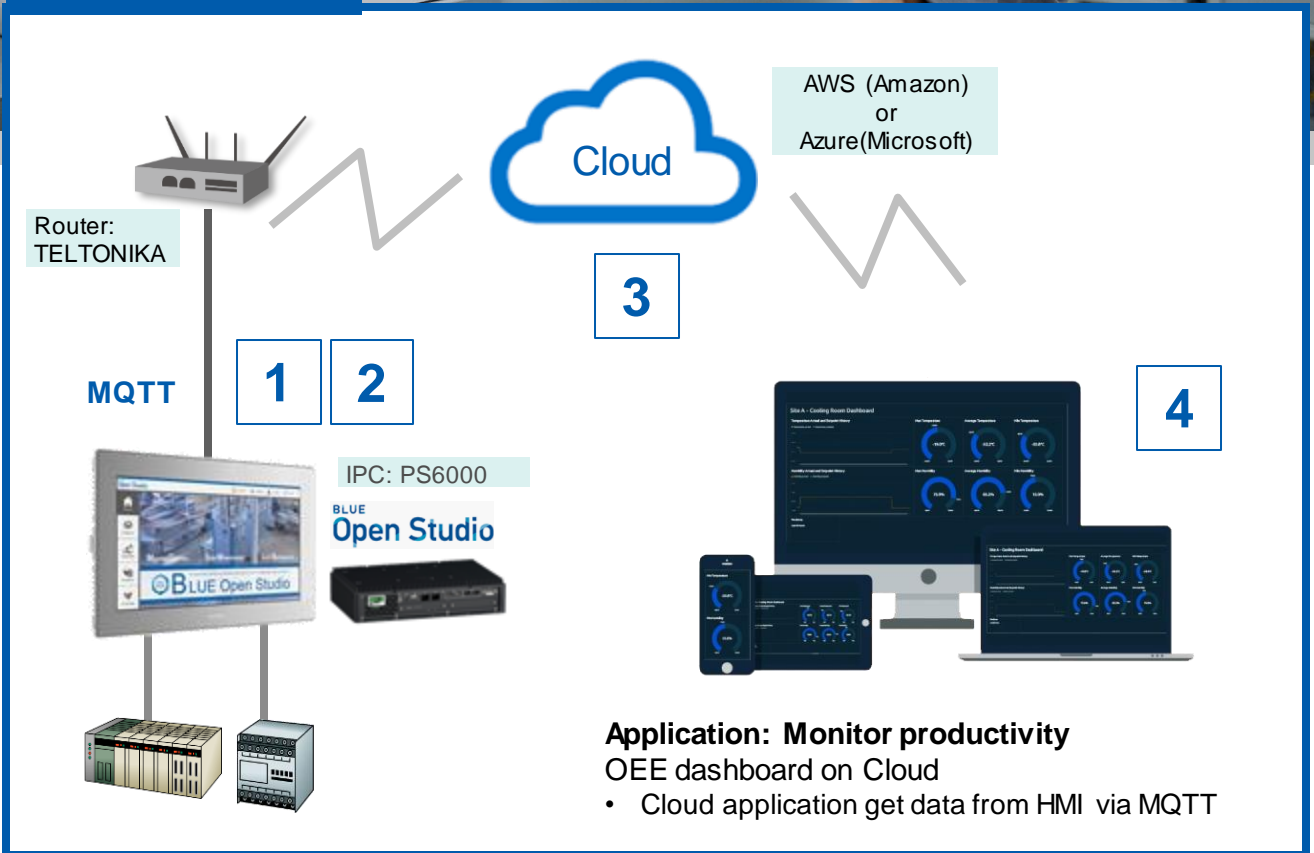
TELTONIKA

How does it work

- 1 Connect Router and HMI via Ethernet.
- 2 Enable MQTT on PS6000 (BLUE Open Studio)
- 3 Find PS6000 (BLUE Open Studio) by Cloud Application as data source
- 4 Run sample OEE application on Cloud to monitor productivity



Structure



*Operation is not guaranteed in all environments.

Pro-faceTM
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](#)

