

Pro-face™

by Schneider Electric



Industrial grade



ST6000 and BLUE with 4G router

Machine Builder
(Electric Engineer, Field service)

who do or will do remote maintenance service to END user

who sell machine to oversea

Simple, Secure & Robust Remote Maintenance by ST6000 and BLUE with Industrial grade 4G router

Enable remote maintenance service

Add 4G router with SIM card, then HMI can be accessed remotely via Internet,.

Industrial grade

Adapt industrial environment such as temperature range, DC24V, installation, separated antenna.

Secure IT connected architecture

No need to install additional gateway box or Edge Box. HMI can be gateway server (VPN server) for remote maintenance.



High Flexibility

- OT/IT Connectivity -

Products List

Pro-face

01



ST6000 [Go to Web](#)
STM6000 [Go to Web](#)
Gateway Box [Go to Web](#)

02



BLUE
V3.2 SP1 or later
Web Viewer [Go to Web](#)

03



Pro-face Connect
[Go to Web](#)

plus

3rd Party

04



TELTONIKA, RUT240

05



SIM card

06



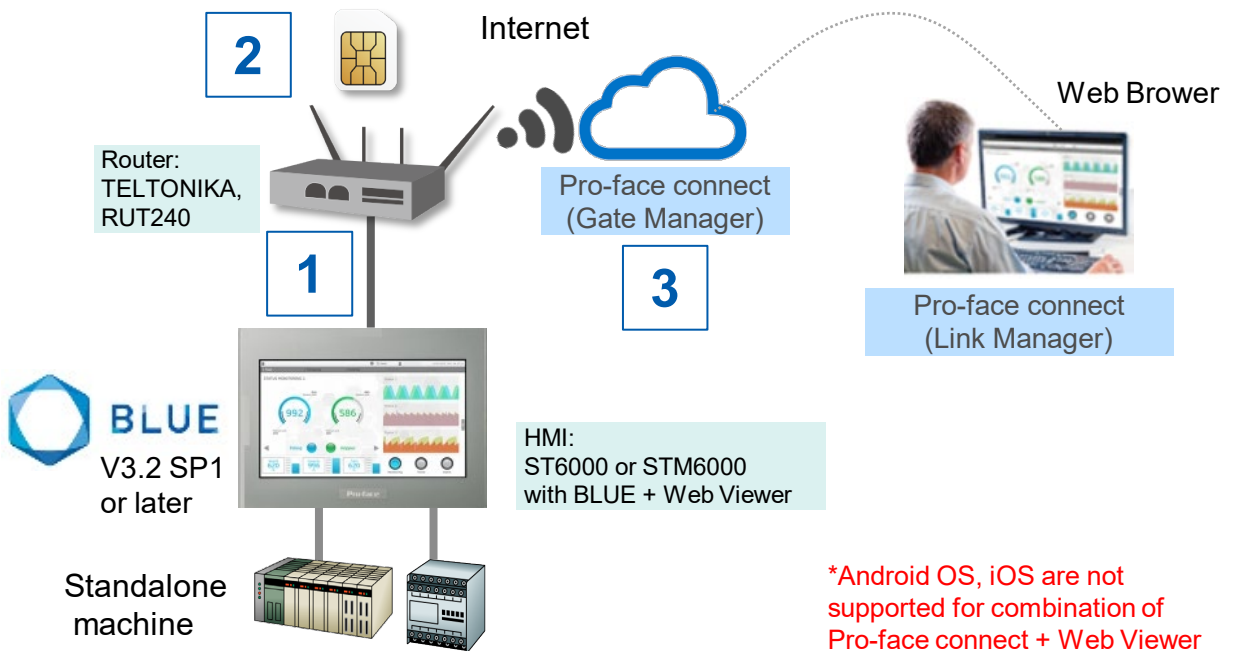
Browser

How does it work

- 1 Connect 4G router and HMI via Ethernet.
- 2 Insert SIM to 4G router.
- 3 Use Pro-face connect to access HMI remotely and use Pro-face Remote HMI to monitor the HMI screen remotely.



Structure



Application: Remote Maintenance

- Monitor HMI by Browser on Windows PC
- Use Pro-face connect for Remote connection



[Go to Demo Video](#)

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](#)

