

Machine Builder
(Electric Engineer, Field service)

who do or will do remote maintenance service to END user who sell machine to oversea

Enable “remote monitoring” service with Cloud application by HMI with Industrial grade & intelligent 4G router

Enable remote monitoring service with Cloud application

Add 4G router with SIM card, then Cloud (AWS) get data from HMI.

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 Enable to calculate them by scripting.

High Flexibility - OT/IT Connectivity -

Products List

Pro-face	
01	HMI
SP5000	Go to Web
GP4000	Go to Web
ST6000	Go to Web
Box	Go to Web
02	
	GP-Pro EX
	Go to Web

plus

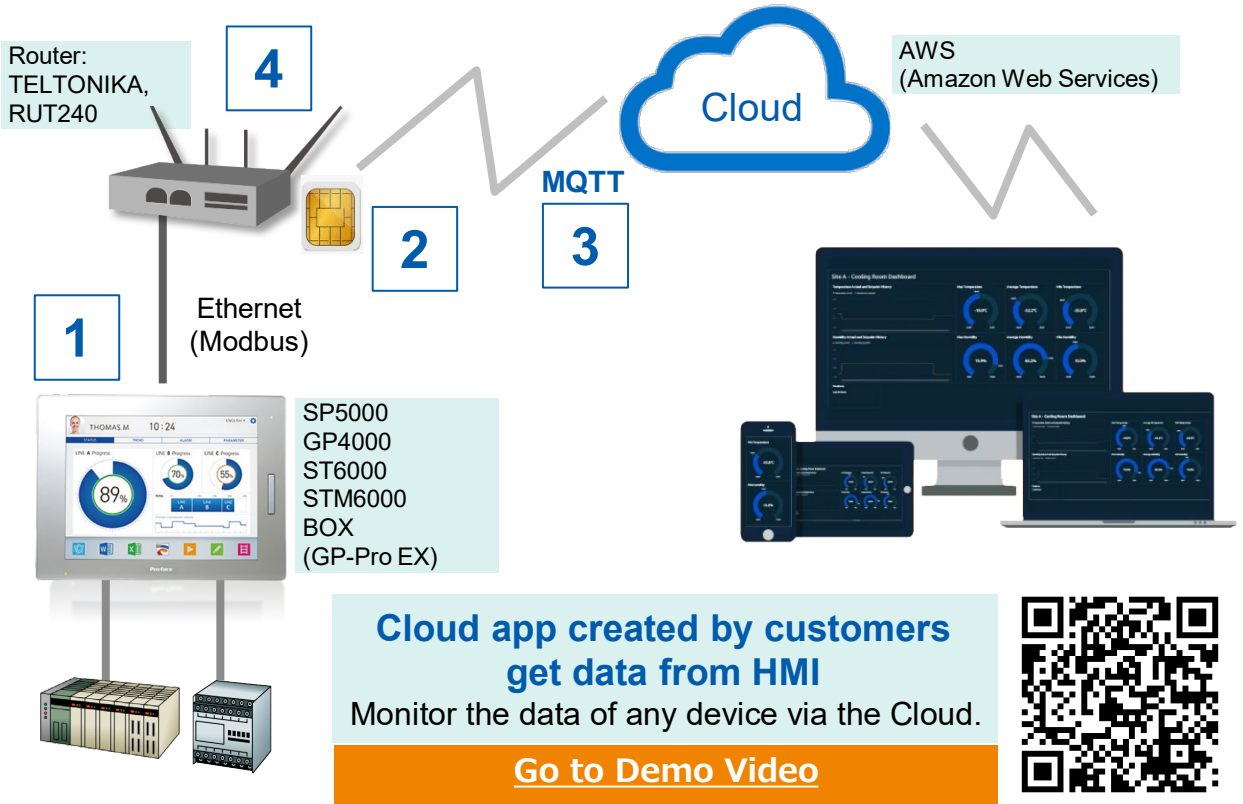
3rd Party		
03	04	05
Amazon: AWS	TELTONIKA, RUT240	SIM card

How does it work

- 1 Connect Router and HMI via Ethernet.
- 2 Insert SIM to router.
- 3 Use Modbus slave on HMI to connect with router and use MQTT to connect to Cloud (AWS).
- 4 The router works as Modbus - MQTT converter.
- 5 Configure it by the router.



Structure



*Operation is not guaranteed in all environments.

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](#)

