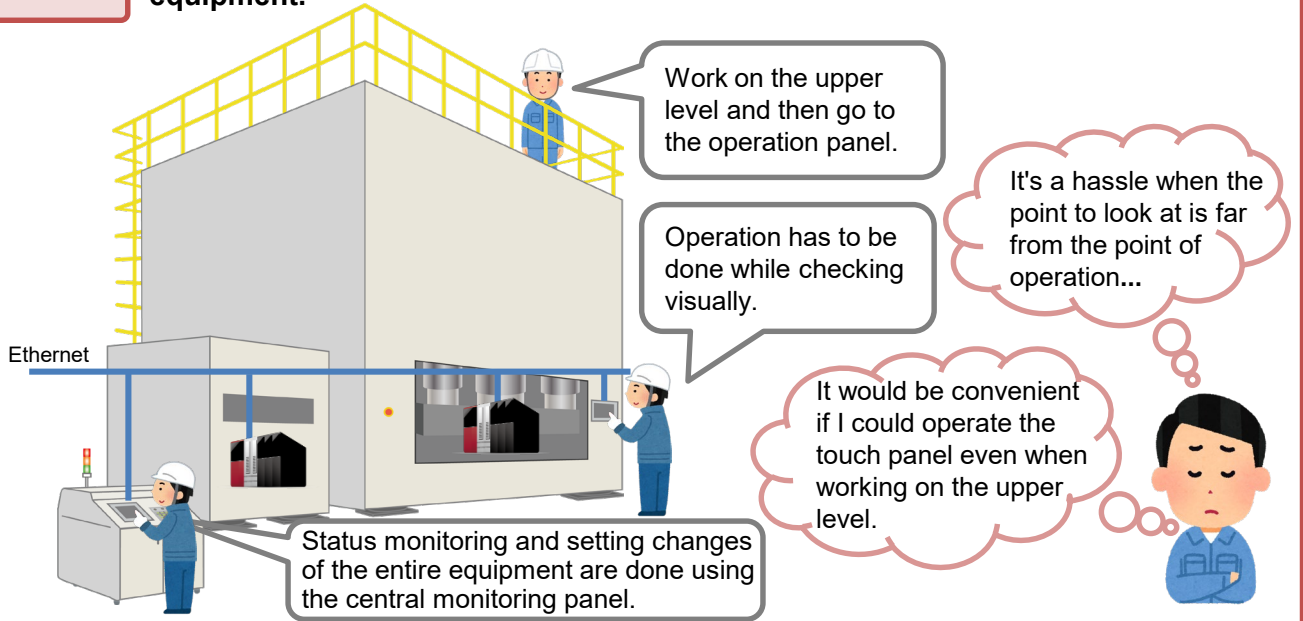


<Utilization Example> Improvement of Operations Using TELLUS-HMI

Before

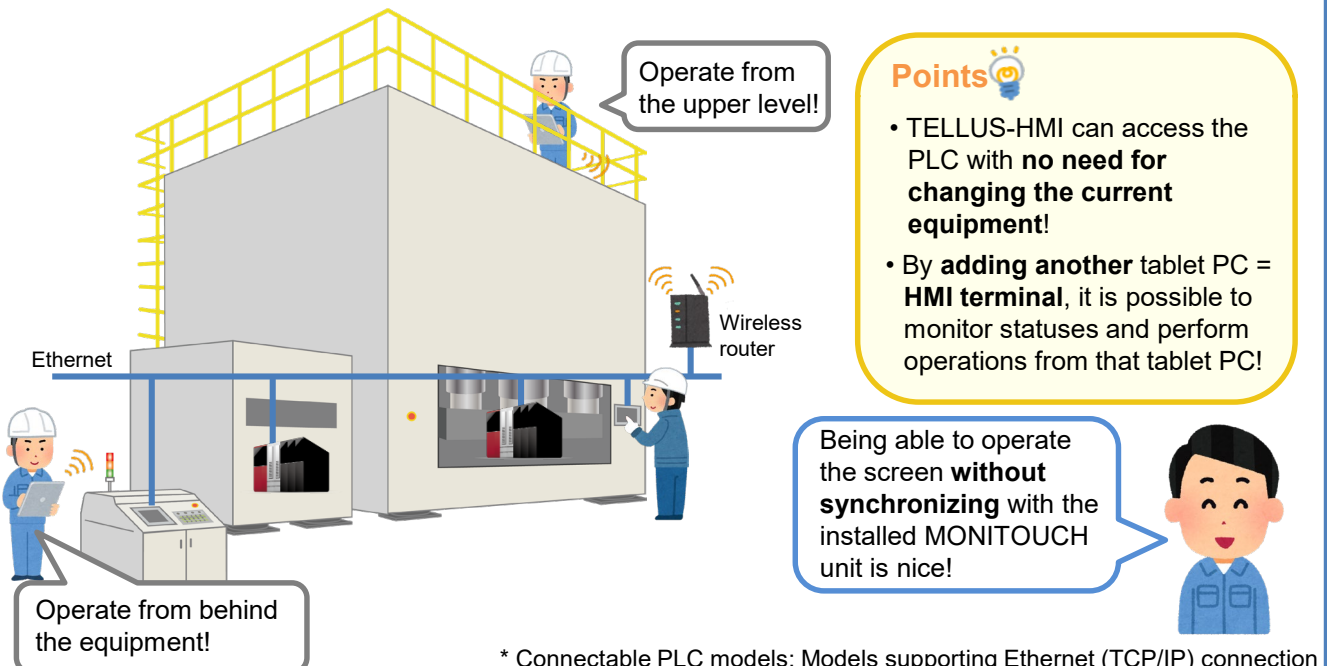
There is a need to go to the operation panel each time when operating large-scale equipment.



TELLUS-HMI was introduced to serve as a handy operation panel!

After

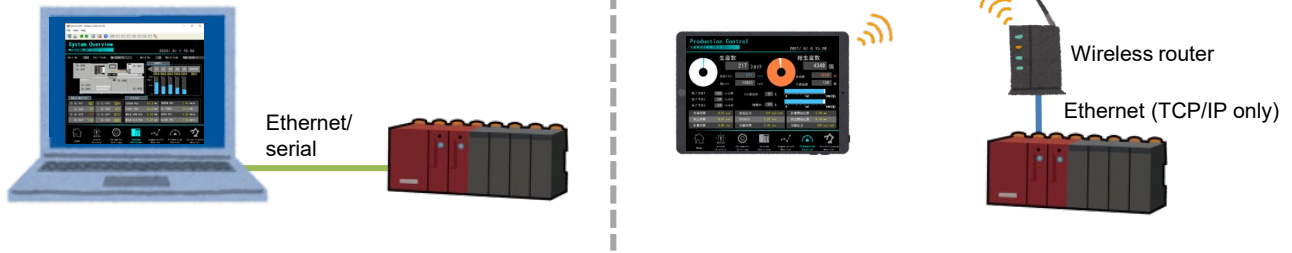
Connect a wireless router and then connect a tablet PC to the PLC.*
By carrying the tablet with you, it is possible to operate the equipment from any location!



* Connectable PLC models: Models supporting Ethernet (TCP/IP) connection

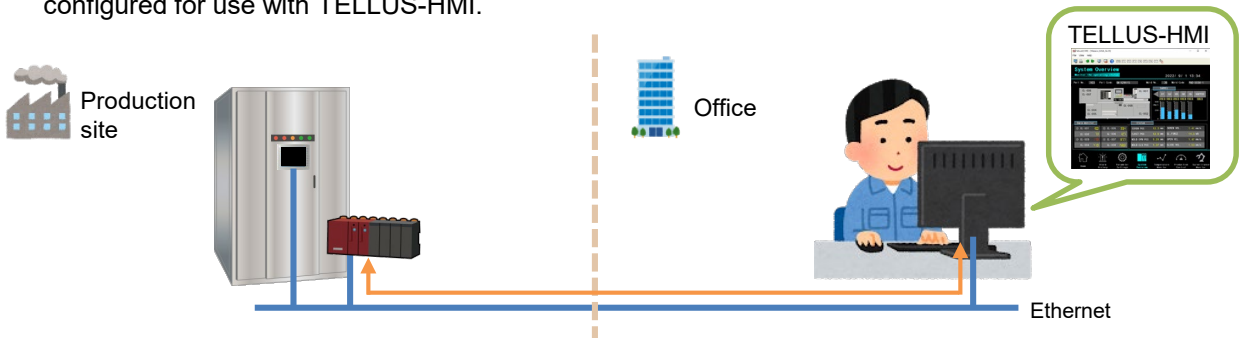
What is TELLUS-HMI?

TELLUS-HMI is an application that allows the use of a computer/tablet in place of a V9 series unit to monitor and operate devices such as PLCs and temperature controllers by directly connecting a computer/tablet to such devices.



By using TELLUS-HMI!

- You can check the state of the production site from a remote office by connecting to a PLC via Ethernet. It is possible to use the same screen program as that used on the V9 series or use a screen program configured for use with TELLUS-HMI.



- You can switch the screen program to run on the tablet. Even if the connection is configured differently between various pieces of equipment, it is possible to monitor and operate the screen of each equipment using only a single tablet.



Operating systems supporting TELLUS-HMI and the license

- TELLUS-HMI supports Windows and iPad operating systems.
- In order to use TELLUS-HMI, license authentication is required (available at a fee). As a trial period, the application can be used under limited conditions until the license is authenticated.

For details, refer to the TELLUS Ver. 4 Manual or the TELLUS-HMI iPad Manual.

