

Reduces work associated with OS updates and restoration

Challenges and things I want to do

It is possible to change and re-evaluate the program of the PC embedded in the equipment and to reduce downtime due to **OS errors.** I want to reduce it as much as possible.

Current Concerns

- A major Windows update is automatically installed and the device is stopped for the duration of the update.
- After updating Windows, the application suddenly stops working.
- Errors caused by programs or peripherals, and it takes a long time to recover
- The application stops working properly due to the worker's arbitrary setting changes.

Proposal

PS6000 series.

No need to implement major updates (functional updates), support for up to 10 years \rightarrow Normally Windows 10 (SAC) gets a major update every six months.

Write Protect feature protects the OS

 \rightarrow If blueback etc. occur, it will be restored by rebooting.

Improved operability with a dedicated launcher

 \rightarrow You can easily protect your OS (UWF) by simply selecting the drive and pressing the Enable button.

Prevent human error by limiting startup applications and USB

 \rightarrow Protects your PC from wrong operations and viruses.

The best OS for embedded and FA

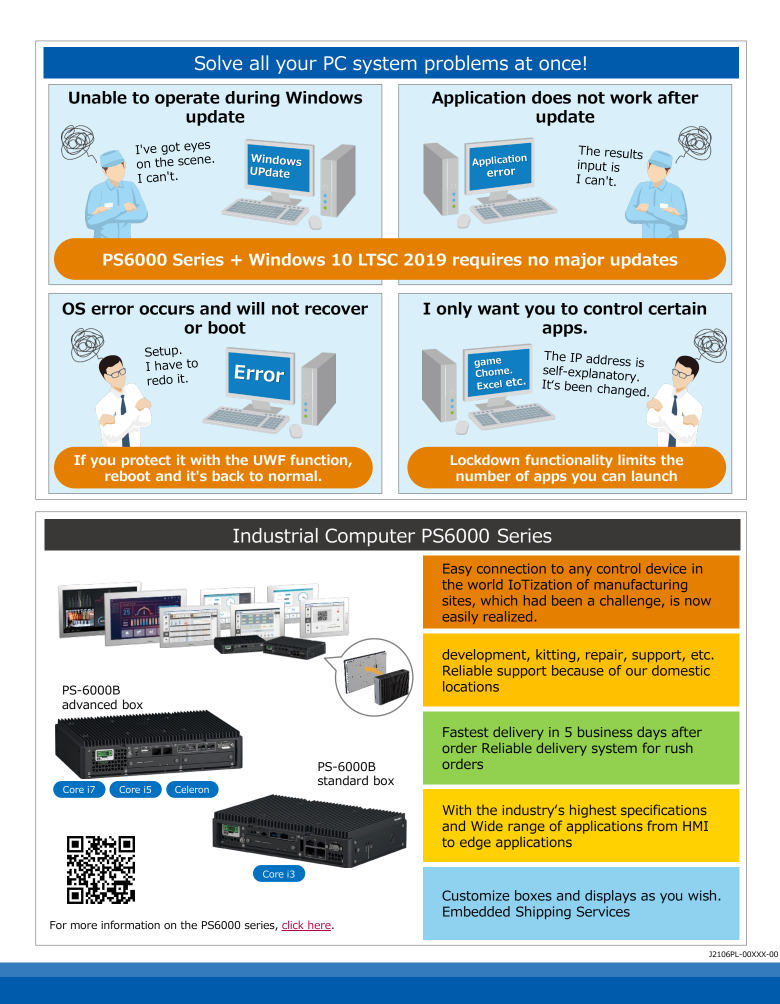
Windows 10 IoT Enterprise 2019 LTSC.





The on-board industrial computer is the solution.







proface.com