



HMI with IPS
(Intrusion Prevention System)



Securing industrial networks

with IPS (Intrusion Prevention System)

Defend your facility

Protect facilities from vulnerability attacks without changing existing network configuration, even if you are running legacy OS or Linux.

Simplify maintenance

Save time for applying urgent security patches to each HMI, enabling planned maintenance.

Minimize impact

Prevent the spread of infection to other devices. Suppress spread of a cyber incident, like network worm propagation, connecting to resilient operation.



Strong Reliability - Robust & Cyber Secure Solution -

Products List

Pro-face

01 HMI / IPC

PS6000 [Go to Web](#)

SP5000 [Go to Web](#)

STM6000 Edge Box HMI [Go to Web](#)

ST6000 [Go to Web](#)

STM6000 [Go to Web](#)



02 HMI Software

GP-Pro EX

GP-Pro EX [Go to Web](#)

BLUE Open Studio

BLUE Line Management Line SCADA [Go to Web](#)

BLUE

BLUE [Go to Web](#)



Trend Micro / TXOne Networks

03

Transparent Industrial Next-Gen IPS

EdgeIPS



04

Central Management

OT Defense Console



plus

[Go to Web](#)

How does it work



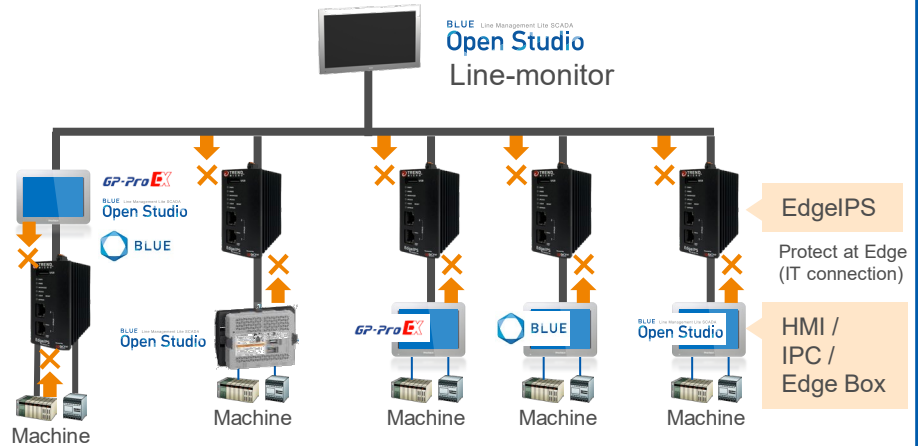
1 Connect EdgeIPS and HMI via Ethernet.

2 Configure EdgeIPS by dedicated console tool "OT Defense Console"

Use case

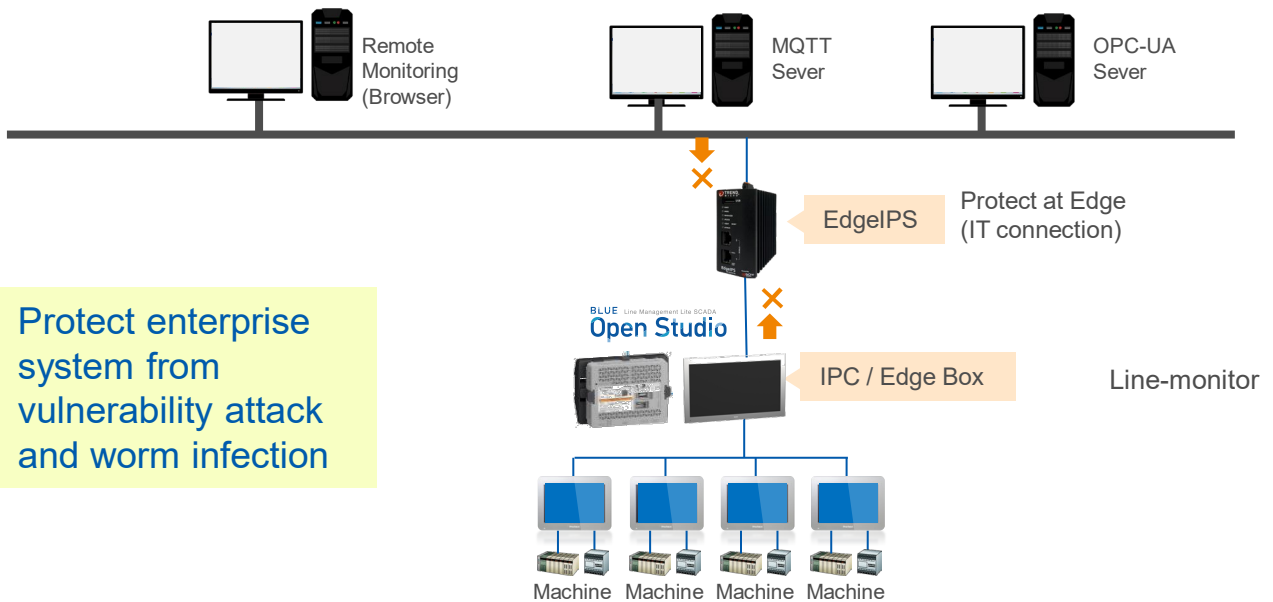
Between Line monitor and HMI, HMI to HMI

Protect all HMIs in the plant from vulnerability attack and worm infection.



Between Supervisor and Line monitor

Protect enterprise system from vulnerability attack and worm infection



*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](#)

