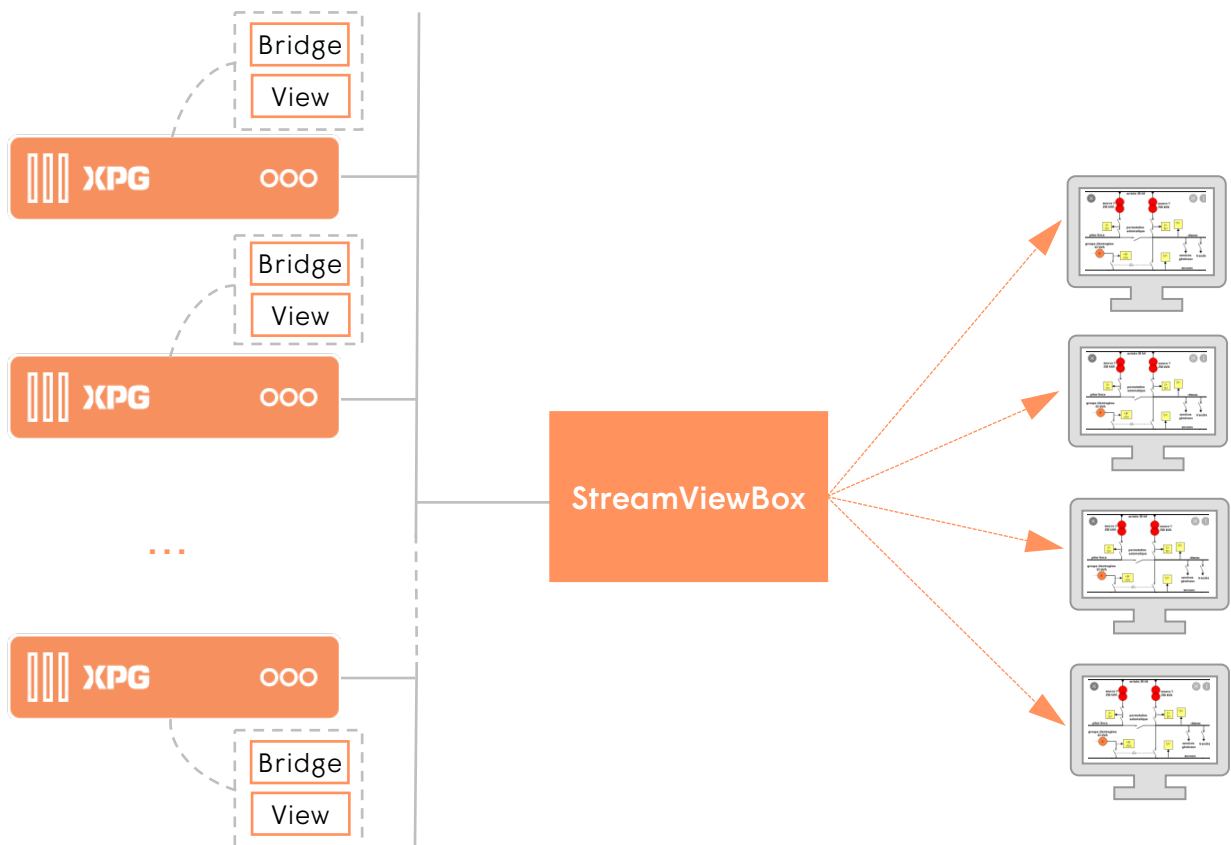


StreamViewBox

StreamViewBox is a dedicated platform for discovering the XPG equipment in a subnetwork and dispatching their graphical interfaces on one of the available screens.

How does StreamViewBox work?



StreamViewBox device

StreamView acts as a local SCADA in your substation or facility, visualising alarms and event lists, substation layout overview, IEC 61850 communication and GOOSE monitoring or for other customised visualisations in the back office such as OT monitoring.

StreamViewBox makes it easy to discover and assign the connected StreamView to the available screens.

Benefits

- Automatically detect available StreamView
- Easily dispatches views on available screens
- Configurable subnetwork

Standards

Software

- Live OS Debian based
- Optimised for screen resolution of 1920 x 1200
- 1 to 8 screens supported
- Configurable by text file
- Link to printer

Hardware

- Multiple Screens
- Fan-less
- Ethernet port
- USB for mouse, keyboard and printer

Supported hardware



Up2 Square



NDiS V1000

Dimensions	100 x 105 x 69.4 mm	190 x 200 x 54.4 mm
Fanless	✓	✓
Vesa Support	✓	
HDMI	1	4
Display Port	1	
USB Port	3	4

Specifications

Supported hardware	Up2 Square, NDiS V1000
Deployment	Easy initial deployment by USB key
Network configuration	IP / Scan Range configurable
Language	English, French