

# A masterpiece for a plug & play digital ecosystem

## Harmony Hub



Harmony Hub is a wireless gateway designed for collecting data from operator interfaces and sensors to start your digitization journey on your installed base.

#### More flexibility

A non-intrusive wireless system for your existing industrial equipment. Harmony Hub collects physical signals from operator interfaces.

#### More devices

Easily connect up to 60 different wireless devices such as push buttons, rope pull switches, mushroom head push button, emergency stop, limit switches and sensors.

#### More open

Ethernet-based connectivity to both information technology (IT) architecture and operational technology (OT) architecture.

#### More value with EcoStruxure

When associated to digital services of EcoStruxure platform (such as AVEVA Insight software, Augmented Operator Advisor application or Maintenance Advisor software), you can benefit from other advanced services.





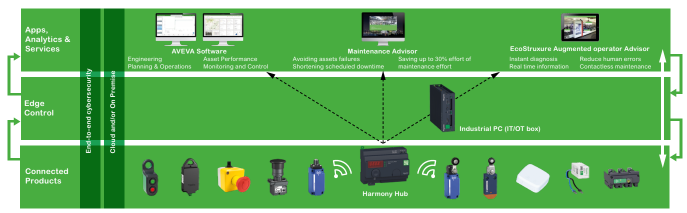
### Harmony Hub embedded functions:

An easy-to-install non-intrusive wireless system which digitizes your production line and provides you with computed data to improve overall equipment efficiency (OEE).

- Robustness, built for industrial environment
- Connection through open protocol (Ethernet Modbus/TCP)
- Compatible with up to 60 wireless devices
  - Pushbuttons
  - Tower lights
  - Rope pull switches
  - Emergency stop monitoring
  - Limit switches
  - Temperature & energy sensors



#### EcoStruxure<sup>™</sup> Architecture



schneider-electric.com



35 rue Joseph Monier 92500 Rueil-Malmaison, France

SAS capital social 928 298 512 € 954 503 439 RCS Nanterre www.schneider-electric.com