

# UV Safety, Control and Reporting All In One Place



## PURONet. An essential disinfection tool for hospitals, healthcare facilities and more.

Recognized by the CDC and the World Health Organization, powerful UV disinfection equipment is mission-critical for infection control and protecting people against viruses, HAls and other pathogens. Just as important is the control, safety, data collection and operational reporting of that equipment. Without this, healthcare and other facilities won't know, in real time, if disinfection has occurred as intended.

That's the purpose of the PURONet UV Disinfection Control System: allow hospitals and other facilities to control and track all disinfection activities occurring in a space; from equipment operation to terminal disinfection results. With this level of control and reporting, facilities can now safely operate their UV disinfection program and get the immediate feedback needed to track and understand effectiveness.

-   
Easy operation for any employee
-   
Real-time reporting and data collection
-   
Future-proof software and cloud compatible
-   
Includes PURO training and commissioning of system
-   
Great for retrofit or new construction
-   
Adds safety by detecting motion

## Everything you need all in one package

A first of its kind, PURONet is a combination software and hardware solution that helps hospitals and other facilities control, program, collect important data, and get real-time reporting on their UV disinfection activities from a single, easy to operate system.

Teamed with PURO's pulsed-Xenon, full UV spectrum Helo fixtures (powered by Violet Defense<sup>®</sup> technology) the PURONet system comes ready to operate your disinfection program safely in unoccupied spaces, including external and in-room screens, motion detectors, and a main control box.

Plus PURONet will soon be upgradable to connect, via the cloud and a desktop/mobile interface, to all PURO UV products, whether it's in room, on coil, or in HVAC systems throughout your facilities.

