

SMARTER GATEWAY TECHNOLOGY FOR A SMARTER WORKPLACE

One gateway. A smarter network.

The GoBright Advanced Gateway (AGW) is a new generation of gateway technology, built to make your workplace network simpler to install, easier to manage and harder to compromise.



STATE OF THE ART HARDWARE

STREAMLINED DESIGN

We combined the gateway and antenna into one product. That means one thing to install instead of two, and a lower cost (less materials costs and less time needed to install).

EXTENDED RANGE

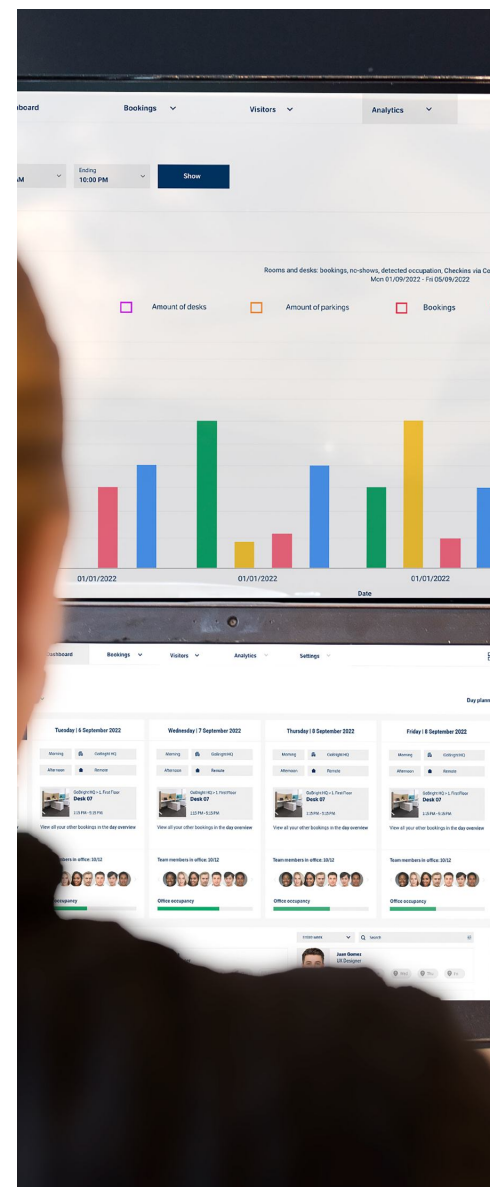
The AGW's extended range means most offices need fewer gateways to get full coverage, so you end up with less hardware, less cabling and less to maintain.

EASIER SET-UP

Setting up the AGW works the same way as the Interact: You can set it up straight from your smartphone, no specialist tools and no lengthy configuration needed. Your facility team can roll it out themselves, and do it fast.

THE SENSORS LAST LONGER TOO.

More energy-efficient wireless technology means batteries run for five years or more, depending on the sensor. Fewer battery changes, less maintenance, lower running costs.



A FULLER PICTURE OF YOUR WORKPLACE

A WIDER SENSOR DATA PORTFOLIO MEANING A FULLER PICTURE OF YOUR WORKPLACE

The AGW range goes beyond occupancy. It adds people counting and environmental sensors, so you can see not just whether a space is used, but how.

That data is only going to get more useful: we're building people counting and environmental insights further into the GoBright platform, so they'll soon be just as visible and actionable as the occupancy data you already rely on.

THE LATEST SECURITY TECHNOLOGY

Every message the sensors send, AGW sends and receives is protected by the latest data security and encryption standards.

The AGW only accepts wireless messages from sensors on its own network. Anything else is filtered out before it ever reaches your data. That's not just secure; it's clean data you can actually trust.



WHY IT MATTERS

For facility teams, that means fewer devices to install and maintain, self-service deployment, longer battery life, and better coverage with less hardware.

For IT teams, it means encryption by design, network-level filtering of unauthorised signals, and one broader sensor portfolio to manage instead of several disconnected systems.