

WORK

Powered by

LINAK[®]
WE IMPROVE YOUR LIFE

Making the **availability** of flexible workspaces **visible**



GoBright
Creating availability

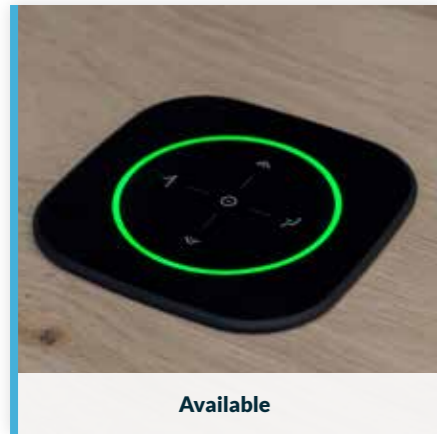
Increasing the **efficiency** of workspaces

DESK CONNECT

Finally, it is possible to make the real occupancy of a desk visible. The LED ring on our Connect shows at a glance the status of a desk. At an available desk, you log in via NFC/RFID to book the workplace. You can now also be found directly by other colleagues. With one push on the sitting or standing button on the Connect the desk automatically adjusts to the pre-programmed personal sitting or standing height.

Required accessories

- Desk Manager & App License
- Multi Gateway
- Connection Cable



Available



Do not disturb



Occupied



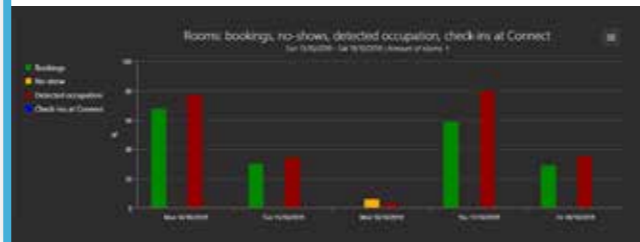
Our **unique** features

Gateway & ZigBee

The Connect uses the ZigBee protocol to create a mesh network and connect to the GoBright Gateway



Analysis data (e.g. occupation, no-shows)



Mobile application

Directly book a desk anytime and anywhere

Download on the Google play | Download on the App Store

Applicable everywhere

Easy mountable in every desk and fully LINAK certified



Various integrations

Exchange, Outlook, Office 365, Google, Active Directory and FMIS-systems integration possible



Visit www.gobright.com/work for more features

Expand your **desk management** solution with these powerful **additions**

ADDITIONS

Mapping

Easy findability of colleagues and pre-booked desks on an interactive map

GoBright Mapping visualises the office floors of the building. It is an interactive map with an overview of all available, booked and occupied workplaces and rooms. Mapping also gives you the possibility to make a direct reservation, to find your pre-booked desk or to find out at which desk your colleague is working.



Glow

Extra visibility on partition walls and monitors

The Glow is a trendy light with very handy attachment possibilities. It is a perfect tool for offices with partition walls between the desks or to place on monitors. The Glow assures you extra visibility about the occupancy status of flexible workplaces.



Detection

Use detection for more reliable analysis data to realize most efficient use of all desks

With GoBright Detection a smart sensor detects movements. When someone uses a desk without having it booked, the occupancy will nevertheless be measured. This also happens if someone leaves the desk without checking out. Detection is making the registration more accurate and the analysis data more reliable. So facility management is able to make the right interpretations of the use of assets.



Three **smart** concepts One **user-friendly** platform

More and more organisations are accepting new styles of working and this is changing the function of offices. Employees want to work together and meet guests instead of only just coming to work. But creating more meeting rooms and fewer workplaces is not enough. Day-to-day reality is: searches for a room or workplace, disruptions during a meeting or while working, untraceable colleagues and visitors who have to wait at the reception. This ensures reduced productivity.

Today employees want to organise a meeting independently, reserve a room or workplace directly and send invitations easily. They want the optimal availability of flexible workplaces and dislike claiming desks. Their guests don't have to wait too long and must be at their destination quickly.

GoBright meets these needs. We are creating availability and support employees with three accessible concepts for Meet, Work and Visit Management. So that they are able to do their work smartly, pleasantly and efficiently. We are giving organisations the opportunity to develop new ways of working and save costs and energy. Because, if employees can create availability very easily, they will use these solutions automatically.

**Technology makes it possible,
GoBright makes it available**



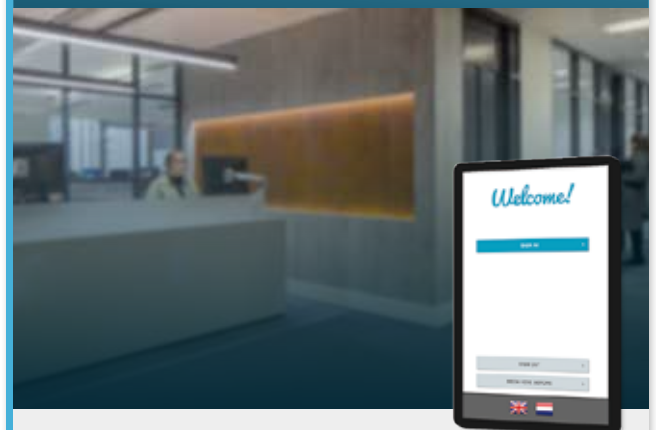
Also work with our **meet** & **visit** concept

Meet



Making the availability
of meeting rooms visible

Visit



Easy and GDPR-proof digital
self-registration by visitors