



Space Connect desk booking hardware integrations

Docking stations, occupancy sensors and desk signage – for flexible and affordable desk booking management



Why Space Connect?

- · Exceptional affordability and value
- A completely flexible, no-risk, no min-term agreement
- Super-fast deployment: same-day setup, and multiple sites within less than a week!
- · Easy self-configuration: quickly add and configure desks, rooms, floors and sites
- Uploadable/configurable interactive floor maps
- Detailed real-time analytics
- Enterprise-level, modular features and functionality, as standard

Uniquely flexible and affordable desk management

Space Connect's unique Desk Management module enables you to self-configure, re-configure, scale and tailor your desk booking model in minutes.

No other solution makes it so easy for you to manage how your users find, book and check-in to available desks, all from our user-friendly mobile app or desk booking portal.



Out-of-the-box and native desks hardware integrations

Space Connect supports XY Sense occupancy sensors and IAdea desk devices, along with mac address-enabled docking stations, including Dell, HP, Lenovo and Acer docks.









Space Connect docking station integration features and benefits

- Enables automated check-in and check-out when docked and undocked
- Provides detailed data for desk usage analytics and reporting, and workspace optimisation
- · Connects out-of-the-box with your existing hardware





Space Connect XY Sense integration features and benefits

- Enables automated check-in when a desk is occupied no need for your users to do anything
- Enables automated check-out on vacated and vacant desks
- Provides real-time availability views of agile desk spaces
- Empowers real-time monitoring of desk utilisation, for space optimisation

Space Connect IAdea desk device integration features and benefits

- Provides real-time desk availability views, indicated by red or green led, visible from across the room.
- Enables manual check in/out through touch, RFID, or PIR





To find out more call the De Vries Projekt team on: **(040) 206 44 00**, email **info@dvpd.nl** or visit **www.dvpd.nl**