

SpacePole Dock & Charge™

Leverage your tablet estate,
wherever your workforce operate

APPLICATIONS

- Click & carry
- In-store catalogue
- Guided selling
- Queue busting
- Order in-store

BENEFITS

- Suitable for several markets and verticals
- Protects the hardware from theft and abuse
- Fast, secure and seamless locking and charging
- Mounts and charges itself and additional devices via MicroUSB, e.g. payment devices
- Compatible with peripherals, hand strap & shoulder strap
- Combines the advantages of both fixed and mobile user environments

COMPATIBILITY

Apple

- iPad Air
- iPad Air 2
- iPad Pro 9,7"
- iPad 2017

Samsung

- Galaxy Tab 4
- Galaxy Tab S
- Galaxy Tab S2
- Galaxy Tab A



OpenSpace Dock & Charge - the ideal mobility solution for applications that require both static and mobile operator use

In a business environment, chances are that tablets will fulfil both mobile and static workflow operations. Therefore, it is necessary to invest in mounting hardware that allows use in both situations, with minimal disruption and downtime transitioning between the two. Having a docking station that can instantly be turned into a mobile payment portal opens a huge range of opportunity for retail, hospitality and events sectors.

Dock & Charge does that by leading from the front. Packed full of features that enable both static and mobile enterprise mobility applications, it is the ultimate solution, which suits each user's personal requirements – seamlessly changing between mounted interaction and mobile applications.

Dock & Charge is a flexible tablet mounting solution that turns a static work station into a mobile platform, in an instant, bringing connectivity, mobility and tablet security. Integrated power management with a choice of mounting options provide stability for charging and network connection.

Dock & Charge is available for Apple iPad or Samsung Galaxy Tab tablets and is compatible with a wide range of accessories to extend your functionality.

OpenSpace Dock & Charge – connectivity, where and how you want it.

