SpacePole M-Case™ Mobile payment solutions

APPLICATIONS

- Queue busting
- Assisted sales
- Pay-at-the-table
- Pop-up stores

BENEFITS

- Minimalistic form factor
- Low cost and value adding solution
- Protects the hardware
- Retractable belt clip and lanyard connection point
- Wall and counter mounting options
- Access to chip reader, charging and on/off button
- PCI best practice compliance

M-Case is the ideal cost effective solution that allows the business user to make the most of the opportunities offered by mobile payment devices, whilst keeping the transaction as secure as possible.

Tablets, smartphones and their associated apps have genuinely revolutionized the way we do business. From the unified omnichannel store to the sole trader, mobile point of sale payment transactions provides convenience and an enhanced customer experience. But operators need to be clear that the payment transaction is secure, the terminal is physically protected and that the customer feels comfortable making that transaction, for the full benefits of mobile payment to be realized. Then there is the necessity of PCI compliance to be addressed.

Tablet mounts and accessories that integrate the payment terminal with the tablet or via a tether to the operator provide protection for that technology investment and security for the transaction, enabling the application to work in a practical day to day environment. When used in conjunction with the SpacePole range of tablet sleds, enclosures and accessories, our range of M-Case casings support the latest mobile payment devices from leading manufacturers such as Miura, Ingenico and Verifone.

As you would expect, the widest possible range of mounting options are available. From tablet integration, to desk top or attached by pocket/belt clip or neck lanyard, M-Case gives you the flexibility to handle secure mobile payment transactions wherever you do business.

Taking payments away from its traditional static environment and making it mobile, speeds up the process, and optimizes customer engagement opportunities.

www.spacepole.com