

Future-proofing your mobile workforce

The mobile workforce is set to increase from 1.52 billion in 2017 to 1.88 billion in 2023, accounting for 43.3% of global labour. Coupled with the rise of digitisation, workforces are coming under pressure to move to mobile technology while still meeting safety, compliance and budgetary requirements.

81%

of business owners say a clear strategy which includes mobile technologies can create competitive advantage - *Forbes*

Our end-to-end rugged tablet, vehicle mount and fleet installation service targets the performance, safety and reliability needs of the mobile workforce. Operating across waste management, field services, utility fleets, emergency services, construction and civil services, we integrate robust technology that works on-the-go in the most hostile environments and vehicles.

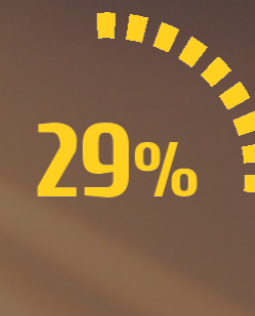
RUGGED TABLETS for mobile workforce management



Reasons for using business mobile apps



\* Increased productivity



\* Cost saving

\* Zendesk



\* Time saving

At face value, installation can seem like a simple task. But it isn't always as straightforward as fixing a dock to a dashboard through a stick-on mount. Only by taking into account the use case, hardware, vehicle type, service number, mounting and dismounting, safety, ergonomics and security will an application perform at its best. Partnering with an experienced specialist will enable a holistic view to be taken of all these considerations, resulting in a complete end-to-end solution rollout across entire fleets.



## Selecting the right device

For mobile workforces, access to real-time data in all locations is fundamental. With IP-rated water and dust protection, drop testing and safety certifications, rugged tablets are equipped to take whatever the elements throw at them. Reducing total cost of ownership through enhanced reliability, rugged tablets can connect to external antenna for round-the-clock data access.

However, not all rugged tablets are created equal. It is crucial not to select a device ruggedised beyond requirements, as entry-level tablets will usually provide all the functionality and protection mobile workforces need – at a fraction of the cost.

## Keeping your workforce safe

Mounting tablets in vehicle fleets is a simple but impactful way of holistically optimising safety, security and accessibility. However, many businesses still choose to leave their tablets free in vehicles, creating a safety risk to both the hardware and workers. Through a professional installation, tablets will remain fixed at all times – even in the event of a vehicle collision.

Lockable mounts deter and prevent theft, while a consultation with the vehicle's crew will determine the best place for installation. Additionally, vehicle mounts provide an effective means of keeping devices charged between shifts, on-the-move.



## Captec VT-681 and IVM-681 dock

- Highly cost-effective rugged design
- 1.2 metre drop tested with IP67 protection
- Ergonomic hand strap and stylus pen
- Secure, lockable docking



## Dell Latitude and Gamber Johnson dock

- 12-inch multi-touch sunlight readable display
- Work through an entire shift with hot swap batteries
- IP-65 water and dust protection
- Dock securely in vehicles for additional connectivity



## Getac ZX70 and Havis dock

- Compact 7-inch screen and sunlight readable display
- Lightweight design for maximum portability
- Optional RFID/NFC, barcode readers and 4G LTE
- Fast, convenient docking with extended connectivity



## Panasonic Toughpad FZ-A2 and Gamber Johnson dock

- 10.1-inch screen with 800nit display
- Fully rugged design featuring IP65 protection
- Optional 2D barcode module for a range of applications
- Customisable dock configuration with additional connectivity



Can't find exactly what you're looking for?

Head to our website to see the full range of Captec rugged tablets and solutions from our trusted partner base - <https://www.captec-group.com/mobileworkforce>