

# IN-VEHICLE

## Mobile Computing Solutions



Enhance your productivity  
on-the-move in challenging environments

## Enhanced productivity on-the-move

Our range of in-vehicle tablets combined with our professional installation services enables you to unlock the benefits of highly mobile tablet technology. Delivering efficient mobile workforce management and data capture, we increase your productivity and operating efficiency by removing the need for paper trails and maximising protection in challenging conditions.

### User Benefits

- ✓ Simplify and streamline deployments with our end-to-end in-vehicle installation service
- ✓ A wide range of tablet and lockable docking options to suit any vehicle type
- ✓ Designed to survive in and out of the vehicle – rugged design, shock, dust and waterproof for use in the most challenging applications
- ✓ Stay operational with hassle-free, on-the-move charging
- ✓ Enhance your productivity - collect and organise your data on the go
- ✓ Get real-time access to business information
- ✓ Eliminate errors, papers and work duplication



# In-vehicle Tablet & Dock Solutions

## Professional

Choose your hardware, select a dock and combine it all with our vehicle installation service for a deployment-ready solution. Tablets included are the high performance Captec VT-681 and Samsung Galaxy Tab Active 2, while the docks are reliable Captec and Gamber-Johnson models. This highly cost-effective option has been developed specifically with smaller vehicles, frequent dismounting and field use in mind.

- ✓ Compact 8-inch Captec VT-681 and Samsung Tab Active 2 rugged tablet PCs
- ✓ Android and Windows options support all mobile workforce needs
- ✓ Single-handed docking operation for hassle-free operation and optimal work-flow efficiency



Get more info - [www.captec-group.com/in-vehicle/professional](http://www.captec-group.com/in-vehicle/professional)

## Enterprise

Maximise protection with a choice of Dell, Getac or Panasonic rugged tablets and complete your package with tablet-specific Gamber-Johnson or Havis vehicle docks. Coupled with our vehicle installation service, this fully featured solution will comfortably meet and exceed the demands of large enterprise fleet workforces, running either Android or Windows applications.

- ✓ Full range of 8 to 12-inch rugged tablets
- ✓ Reliable and safety-certified Gamber-Johnson and Havis vehicle docks
- ✓ Minimise downtime with hot swappable batteries
- ✓ Greater 4G and LTE mobile data and GPS performance with antenna support



Get more info - [www.captec-group.com/in-vehicle/enterprise](http://www.captec-group.com/in-vehicle/enterprise)



For more info and the full specification visit  
[www.captec-group.com/in-vehicle](http://www.captec-group.com/in-vehicle)

## Complete In-vehicle Installation Service

Our specialist engineering and installation teams offer you their experience in designing and installing tablets into a wide diversity of service vehicles and fleets.

With full site audits, we help you completely overcome challenges including complex deployments, strict deadlines and demanding installations. We manage every aspect of your application so you don't have to - one order, one solution, one touchpoint.

### Installation services

- ✓ Onsite surveys to assess mechanical, electrical and H&S requirements of your vehicle
- ✓ Bespoke adaptors enable standard VESA mounting brackets to fit any vehicle
- ✓ Vehicle mounting kits, including mounting arms and wiring harnesses
- ✓ Convenient on and offsite installation
- ✓ Tailored after-sales service plans with a bespoke SLA to suit your application



For more info about installation, visit - [captec-group.com/in-vehicle/installation](https://www.captec-group.com/in-vehicle/installation)



# Industries & Applications



## Construction & Civil Services

Our solutions enable mobile contractors to arrive onsite and ready to work with job, project and contract coordination applications. Larger screens widen the range of usage and remove the need to use mobile phones - often restricted or banned on building sites.

## Field Service

Our tablets keep highly mobile workforces with dynamic workflows in sync through route planning, job scheduling and tracking. This makes them ideal for navigation, signoffs, data capture, remote service manuals and workforce management.



## Utility Fleets

For utility companies with large vehicle fleets, the ability to accurately manage route planning and job tracking for the mobile workforce is essential. With work frequently occurring outside the vehicle, our solutions provide mobility and ease of dismounting while creating the option to recharge tablets in-vehicle between tasks.

## Waste Management

We enable waste management fleets to centrally manage routes and track jobs for improved productivity and traceability. We offer bespoke SLAs with a proven 100% compliance record, and can integrate our solutions with other systems like telematics and CCTV.



## Emergency Services

Our in-cab solutions deliver mobile computing that allows emergency services professionals to easily access critical information and coordinate crisis responses efforts. With secure lockable mounting, our range lends itself to the predominately fixed nature of emergency vehicle terminals.

*Please note. The above applications are examples only.*

## In-vehicle Computing Solutions

### Handheld Devices

Handheld devices are a great alternative to tablets for applications demanding enhanced mobility and portability. With features including barcode readers, front and rear cameras, GPS connectivity and precise signature capture, these Getac and Panasonic models are designed to meet the needs of the everyday business user delivering parcels, repairing equipment and providing utility services.

- ✓ Compact rugged design - drop, vibration and shock proof
- ✓ Windows or Android OS
- ✓ Data and voice connectivity



### Rugged Laptops

These Panasonic, Getac and Dell rugged notebooks have been designed to deliver office capabilities and connectivity to mobile workers. With options for detachable keyboards, hot swappable batteries and purpose-built mounts, the laptops offer a versatile, on-the-go solution for applications needing larger display sizes and full-sized keyboard inputs.

- ✓ IP65 water and dust resistant
- ✓ Multi-touch screen with glove and rain modes
- ✓ Anti-reflective, high brightness outdoor display



### Embedded Computers

Our fanless vehicle computers are certified to industry eMark standards and feature a rugged construction with shock and vibration resistance, as well as a wide temperature range. The computers are specifically designed for applications requiring compact, powerful computing such as telematics, CCTV and fleet tracking.

- ✓ eMark E13 compliant with multiple I/O capabilities and optional battery backup
- ✓ Rugged construction with multiple PoE connectivity
- ✓ Build, configure and design to order services



for more info and the full specification visit [www.captec-group.com/in-vehicle](http://www.captec-group.com/in-vehicle)

# Captec In-vehicle Solutions





Technology Partners:



**T: +44 (0)1489 586 250**

**E: [in-vehicle@uk.capttec-group.com](mailto:in-vehicle@uk.capttec-group.com)**

**W: [capttec-group.com](http://capttec-group.com)**

**EMEA Office**

7 Whittle Avenue, Fareham  
Hants, PO15 5SH, UK

T: +44 (0)1489 866 066

F: +44 (0)1489 866 088

E: [sales@uk.capttec-group.com](mailto:sales@uk.capttec-group.com)

 [/company/capttec](https://www.linkedin.com/company/capttec)

**North America Office**

15 Saltsman Dr. Cambridge, ON  
N3H 4R7, Canada

T: +1 (519) 650 4000

F: +1 (519) 650 2000

E: [sales@ca.capttec-group.com](mailto:sales@ca.capttec-group.com)

 [@Capttecgroup](https://twitter.com/Capttecgroup)



180809-1 © Captec Ltd. 2018 All rights reserved - All products and company names listed are trademarks or trade names of their respective companies



Microsoft Partner



**CAPTEC**