# The EMS Tablet

First Choice for First Responders.

When emergency first responders are dispatched to often remote and hazardous locations to deliver critical care, they need technology to be a help and not a hindrance.





The Emergency Medical Services (EMS) Tablet is the perfect partner to support EMS teams in challenging environments.

Providing fast, secure access to patient information, powering other diagnostic equipment, and connecting to the wider healthcare system from the scene of an emergency, **The EMS Tablet** supports first responders in delivering the most effective care at the scene, and smooth onward care pathways for patients.



Multi-vehicular integration



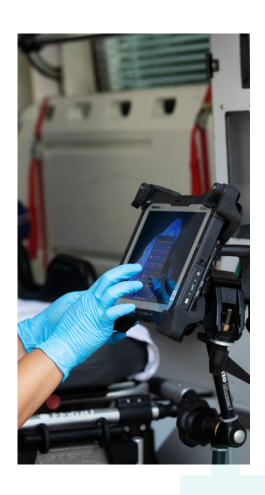
Portable remote support



Real time access to medical data



Infection prevention and control





## Multi-vehicular Integration



EMS teams must arrive attend emergencies as fast as possible, but navigating traffic and terrain at high speeds can result in hazardous movement of objects within vehicles. To use technology safely and effectively for navigation, communication, or medical care, devices need to be safely secured and connected to other systems while in transit.

TOUGHBOOK is supported by a range of vehicle docking solutions to securely fasten **The EMS Tablet** within transport, making it easier and safer for first responders to access and update medical records and communicate on the move.

- Vehicle design consultancy
- Vibration resistant vehicle dock
- Quick release for handheld use
- Power supply and charging
- Connectivity and USB ports



#### Portable Remote Support

EMS teams can be called to emergencies in remote locations, often having to reach the patient on foot when vehicular access is limited. To reach patients in outdoor or hazardous locations as fast as possible, any supporting technology must be highly portable, and rugged enough to withstand the rigours of all-weather usage in physically demanding environments.

The EMS Tablet combines portability with rugged durability to give EMS teams the full technological support they require when responding to emergencies in all conditions. Its long-lasting battery keeps teams going through long shifts and emergencies that require more time to attend.

- Hard Handle for portability
- 1.19kg / 2.64lb weight (approx.)
- IP65 water and dust, and 180cm drop resistance
- Up to 12 hours battery life
- · External keyboard for homecare operations





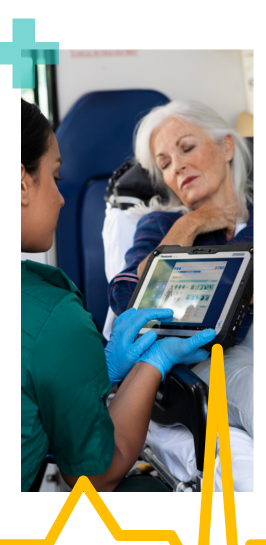
#### Real Time Access to Medical Data

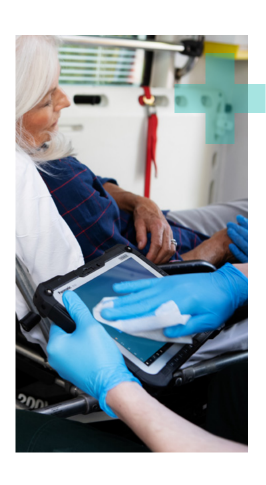
Access to patient records relating to any current medication or pre-existing conditions are all important factors in determining the immediate care provided at the scene. As well as accessing healthcare records, EMS teams need to share their own incident and treatment reports as quickly as possible to ensure a smooth handover with hospital staff.

The EMS Tablet helps first responders to swiftly deliver the most effective treatment and save time by accessing and updating digital records in the field. With built-in 5G stand alone and wireless LAN capabilities, frontline care is enhanced by a fast, secure, and reliable connection and seamless transition between medical data systems and healthcare professionals.

- 4G LTE or 5GSA with eSIM support
- GPS
- Intel® Wi-Fi6 AX201 Wireless LAN
- Windows 11 Pro









### **Infection Prevention** and Control

Protecting patients from infection is an important responsibility for first responders. Any unsterilised equipment can pose a contamination risk to both patients and medical teams, so ensuring the cleanliness of any technology used to support emergency response is a high priority.

The EMS Tablet is built to withstand certified disinfectant sprays and wipes, helping teams to protect patients by sanitising the device after every callout. The glove-compatible touchscreen means EMS teams can use the rugged tablet on the scene of an emergency without breaking stride in delivering critical care. Plus, the unit's sealed ports prevent any additional dispersal of airborne particles and facilitate cleaning.

- Tested to withstand 10,000 disinfectant wipes
- 10.1" sunlight-viewable, glove-enabled touchscreen
- Sealed ports



The EMS Tablet is the ideal technology partner to support EMS teams responding to critical emergencies in even the harshest of environments. As well as being a rugged, powerful, and portable tablet for mobile use, it seamlessly integrates within the IT infrastructure of the wider healthcare network. With Windows 11 Pro, Secured-core PC capabilities and Intel® Core™ i5 vPro™ Processor, The EMS Tablet empowers first responders to communicate and share data with other healthcare teams and record systems without compromising patient data privacy.



We've worked in partnership with the police, fire, and ambulance services for over 20 years to deliver award-winning, vehicle-mounted, and handheld rugged mobile computing solutions – providing built-for-purpose technology that's fit for today's digitally enabled emergency services.



#### Saving vital seconds with MobiMed

Ortivus, one of the market leaders in e-health, chose The EMS Tablet for its mobile first aid solution ModiMed. EMS teams can now monitor and treat patients out in the field, while sharing data and vital parameters in real time throughout the care chain. More than a patient record system, it is an intuitive decision support tool with functionality for mass casualty management.

