

Fleet vehicles are no longer just modes of transport, but mobile offices that play an essential role in ensuring your workforce remain productive whilst on the move. Integrating technology into this environment presents complex challenges and requires expert guidance when navigating diverse vehicle landscapes, regulatory requirements and user safety.

With many mobile workers spending much of their time in a vehicle, it's important to prioritise workplace safety by ensuring the user's device has a safe and effective docking solution.

TOUGHBOOK In-Vehicle Design Consultancy service ensures that every aspect of your vehicle integration aligns with these crucial requirements, safeguarding your employees and your operation.

TOUGHBOOK In-Vehicle Design Consultancy



Comprehensive Design Services



Onsite Vehicle Surveys



Safety-Centric Approach



Customisation Capabilities



Installer-supported instructions



Non-intrusive trial fit

Our team offers end-to-end vehicle integration design services, including custom bracketry and installation instructions. Our process considers regulatory compliance, safety protocols, operational nuances, and device suitability, ensuring seamless integration tailored to your needs.





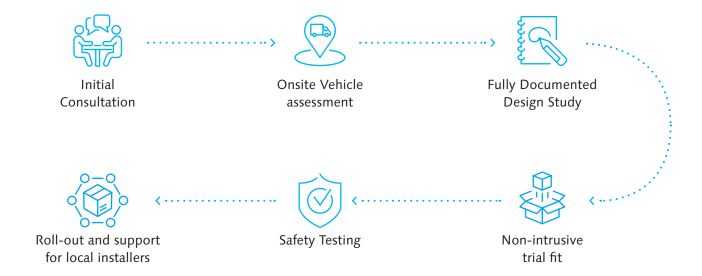
Put your mobile device at the heart of your operation by partnering with the expert in vehicle integration

With you every step of the way

TOUGHBOOK know that no two businesses are the same. Dash mounted, front mounted, rear mounted, or discreetly hidden – we create bespoke docking solutions that allow your colleagues to work faster and more effectively.

Our consultative approach, coupled with our industry-leading capabilities, ensure a seamless integration experience and a tailored solution that prioritises safety, efficiency, and reliability from conception to execution.





SKU	Solution Service
PCPE-VKTNVD1	New Vehicle Design (1 Complete Solution)
PCPE-VKTEVD1	Existing Vehicle Design (1 Complete Solution)



