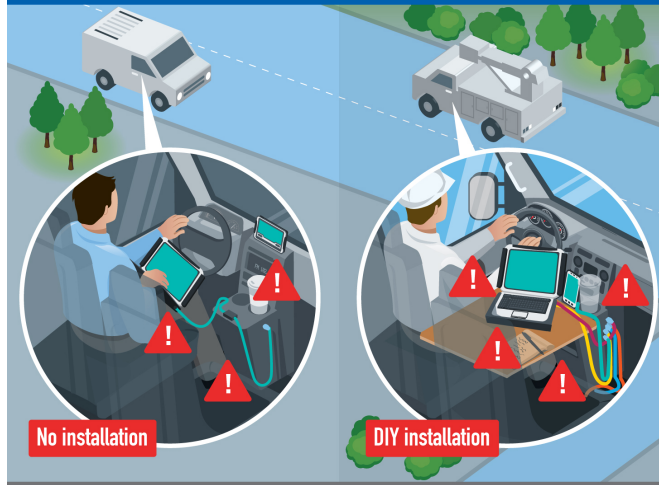




IMPROVE DRIVER SAFETY WITH MOBILITY ON THE ROAD

How to Create Effective In-Vehicle Connected Solutions



PROBLEM



NEARLY 1 IN 5

Eighteen percent of crashes in which someone was injured involved distracted driving.



Unsecured mobile devices can cause driver injury in the event of a sudden stop or accident.



Exposed and loose cables pose fire risk.



An improper power solution will drain the vehicle battery, leaving the worker stranded.



Consumer-grade GPS and wireless solutions represent missed opportunities to increase worker productivity.

SOLUTION



Motion-locking software can prevent device use while the vehicle is in motion.



Crash-tested and certified mounting hardware will maintain driver safety.



A certified installation will include proper wire sheathing.



Certified installers will assess the optimal battery and shutdown timer configuration for in-vehicle components.



Integrated enterprise-grade hardware and software increase efficiency on the road.



CONSIDERING A CONNECTED VEHICLE SOLUTION OR NEED
TO OPTIMIZE YOUR MOBILE WORKER PRODUCTIVITY ON THE ROAD?
CONTACT PANASONIC:

us.panasonic.com/toughbook
EnterpriseSolutions@us.panasonic.com
800.662.3537

Panasonic

TOUGHBOOK