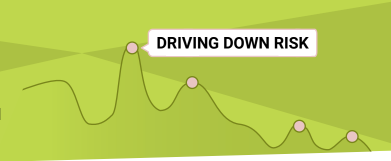
Companion + Mobile Safety

Fitbit for Driving

Encouraging drivers to enhance their own driving performance through near real-time feedback, supportive training and messaging



Driving Events

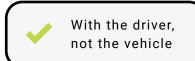
Smartphone sensors detect at-risk driving events using patented, on-device processing technology.

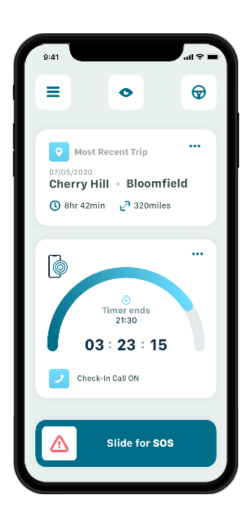
Incognito Mode

Companion+ app respects driver privacy. It doesn't map or track location or mapping, and drivers schedule off-work hours for zero detections in personal time.

Pre-drive Checks

In-app wizard for vehicle pre-drive checks and damage reporting. Includes scheduled app reminders and managerial reporting.





Triggered Training™

Driving performance below the chosen threshold leads to safety messages and/or Triggered Training TM modules for supported improvement.

Mobility as a Service

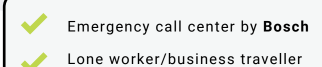
Companion+ app follows the driver, not the vehicle.
As a future-proof service, the app continues to support employees even during transitions into multimodal travel and mobility as a service.





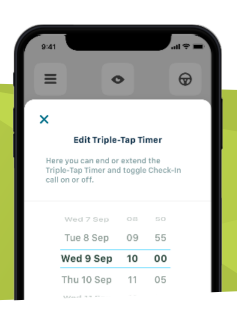
Personal safety in your pocket, 24/7-365 globally

Whether walking through a dimly lit car park, in a new/unfamiliar location or in a potentially risky situation, your workers are never alone with Companion+ multi-modal protection.





protection







Triple Tap Timer

Set the timer. Tap the phone three times and the emergency center will call to check in.

Crash Notification

Immediate crash detection and an emergency center check in.

Emergency SOS

Open the app and swipe the SOS bar to connect with an emergency center 24/7.

Past Event Reductions





We identified two substantial risks to our organisation; driving on business and remote workers. Companion+ is a comprehensive solution which addresses these risks, and its global compatibility enables us to support our staff on an international scale. We are proud to be rolling out 24/7 protection across our business.

Simon Leitch, Syneos Health

Protect your team TODAY







Contact us today to book your app demo