

SMARTNAV: ROUTE

Stay one step ahead with guided driver routes created by you, in the back-office



Since the inception of in-vehicle technologies, routing and navigation have been present. Yet as heavy vehicles have evolved in both engineering and technology, allowing drivers to become smarter on the road, navigating the bustling streets and open highways has remained the same. Paper-based maps with routes penned in, or consumer-based navigation devices that are fast out-of-date are no longer feasible for modern transport businesses and their drivers.

Teletrac Navman's SmartNav: Route is a solution designed specifically for the transport industry and its requirements to keep trucks on route, at all times. It provides a level of assurance that the driver

is on track to the destination, vehicle's is visible and monitored at all times, and the business is secure and compliant.

Developed in Australia, SmartNav: Route is a unique solution that gives businesses the power to create the preferred route, and all stops within, directly from the office. This is distributed straight to the driver's device for them to follow. Viewed in real-time, the business is provided assurance that if the driver deviates from the path, both parties are alerted, and the driver is navigated back onto the specified roads set out, not just the shortest route available to the destination.

FEATURES AND BENEFITS

- Ability to send customised routes direct from the office to the driver.
- Turn-by-turn spoken word navigation for the driver to help stay on track.
- Real-time alerts to both the driver and the office if the vehicle deviates from its path.
- Redirects the driver back onto the directed route to ensure they stay on the correct path at all times, instead of the shortest path to the destination, which is how typical navigation products behave.
- Optional live traffic displayed within the map solution, that provides real-time feedback to driver to pre-prepare for delays.

- Ensures the driver stays on routes when operating a heavy vehicle that is permitted to run on specific roads and cannot deviate.
- Helps provide a far greater level of assurance to operators in applications such as dangerous goods or permitted routes.
- Available through the iFace, a 7" in-cabin ruggedised tablet for the driver.
- Four free map updates per year that are automatically installed as they are made available via WiFi connection.*
 - * WiFi is required to be set up on the device (an easy to set up guide is available) to download all map updates. This cannot be done over the 3G/4G mobile network due to data intensive requirements.