



Overview

SmartBridge Mobile is quite simply the smartest radio head you have ever experienced. The radio is now an app! Simple to install, simple to upgrade, simple to use, designed for IT integration.

Downloaded onto an Android tablet in minutes. Upgrades happen automatically, fleetwide, with zero touch, just like any other app.

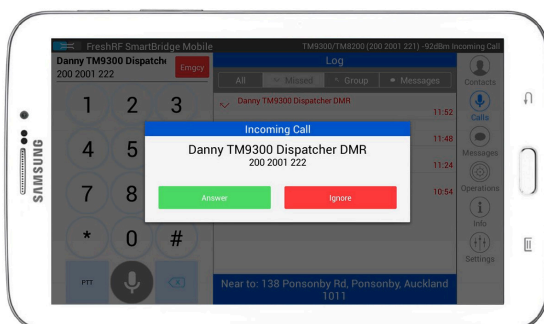
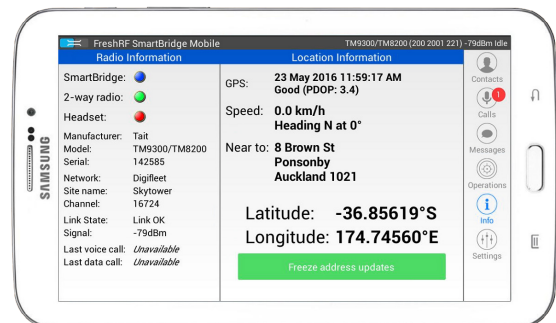
What we have done is separate the user interface / user functionality, from the physical RF body. So now you can buy a standard Samsung tablet, purchase the RF body that suits your needs, load up SmartBridge Mobile from Google Play, and be up and running with a touch screen GPS, WiFi, LTE, massively productive radio in minutes.

Download SmartBridge Mobile on **Google Play**



Features include

- InVehicle de-clutter and IT convergence – Now you have everything drivers need, in one place, right where you need it; Radio control, navigation/mapping, GPS tracking, cellular voice and data, email, log books, corporate productivity apps.
- Upgrade your tablet, not your radio - Some drivers may want a 7" tablet, others a 10", it's your choice. Just plug in the tablet of choice.



- Same interface, different RF body – Use SmartBridge Mobile with analog radio's or brand new DMR TierIII. The UI reconfigures to suit the radio body and network type, automatically.
- Value - A SmartBridge enabled radio delivers a world of productivity opportunities, often at a lower cost than a fully featured standard radio.

SmartBridge Mobile Functionality

Feature Checklist

Feature Checklist	Standard Radio?	SmartBridge Mobile?
Samsung android tablet with 7-10" colour IPS touch screen. Ruggedise as required and choose a mounting format that works best for your vehicles.		<input checked="" type="checkbox"/>
GPS, Bluetooth, high speed WiFi and 4G/LTE. International standards, local warranties, off the shelf IT replacement and upgrade.		<input checked="" type="checkbox"/>
AVL and high quality A-GPS tracking – polled or event based, fast start up and tracking performance. Navigation using Google Maps, WAZE, Sygic, etc.		<input checked="" type="checkbox"/>
Simplified installation – the radio goes under the seat with no holes in the dash or fascia. The tablet can be mounted with a windscreen sucker.		<input checked="" type="checkbox"/>
Update the entire fleet in minutes though WiFi or high speed mobile data services, including firmware, apps and contacts.		<input checked="" type="checkbox"/>
TXT Messaging over radio is as simple as your phone.		<input checked="" type="checkbox"/>
Radio status messages are much simplified with configurable software buttons & labels activated by users with one touch.		<input checked="" type="checkbox"/>
Arbitrary dials are now “On or Off” software switches. You no longer have to remember long sequences of idents and # * commands for simple tasks.		<input checked="" type="checkbox"/>
Radio set up, management and support becomes parts of your standard IT environment just like any other app!		<input checked="" type="checkbox"/>
Training is simplified in a familiar touch screen app based Android environment.		<input checked="" type="checkbox"/>
Standard IT friendly security protocols and tools such as Samsung KNOX or SureLock and MDM tools for device management.		<input checked="" type="checkbox"/>
Need something specific? Enhancing radio functionality is a software exercise; simple to request, test and update the entire fleet immediately.		<input checked="" type="checkbox"/>

Notes:

.....

.....

.....

.....

.....

.....

