



GALACTIO
INTELLIGENT NAVIGATION SYSTEM



**GET
THERE
FASTER**

With real-time data, including live traffic cameras and toll information, Galactio mobile is a full featured turn-by-turn connected GPS navigation system. Use Galactio on your smartphone to check the traffic situation in real-time and plan your routes. Real-time traffic updates combined with accurate maps and live traffic camera views get you to your destination on time.

<http://www.galactio.com>



Being able to find your way quickly shouldn't come with a huge price tag.
Galactio Mobile GPS Navigation is **FREE** for you to use!



Apple iTunes and Google Play Store Rating



35,000+
Registered Users



LIVE
Traffic Information



PLATFORMS
Android & iOS

FEATURES



Turn By Turn Voice Guidance

Timely turn indications and precise distance alerts so that you'll never miss a turn



Offline Maps

Continue navigation with no internet connectivity



Traffic Avoidance Routing

Get alternative routes to choose from or opt to detour when stuck in a jam



High Quality Maps

Clear, accurate and high quality interactive maps



Share Your Location

Share your co-ordinates and ETA as you drive



Personalize Your App

Sync your calendar appointments and navigate to the destination



Live Camera Views*

View live traffic conditions and decide on the best route for you



Localized Information*

Real-time ERP rates & ERP avoidance routing, alert for speed cameras & red light cameras and warnings for bus lanes



Live Parking Information*

Information on closest parking slots available



Predictive Parking*

Plan your parking before you reach the destination



Crowds-Sourced Information*

Report incidents & alerts along your route.

* Available in limited countries

Galactio is available in



QUANTUM INVENTIONS
---mobility intelligence---

Address 25 Kallang Avenue
Unit #06-03
Singapore 339416

Telephone +65 6794 2591
Fax +65 6794 5984
Web <http://www.qi.sg>

Emails
Corporate corporate@qi.sg
General contact@qi.sg

Sales sales@qi.sg
Jobs excitingjobs@qi.sg