Modern supply chains can be exceptionally complex, with extensive networks of distribution points and large numbers of mediators responsible for managing the process. Transparency and control become important elements in ensuring goods are delivered on time and reliably, minimising the risk of diversion and fraud.

eQuad’s GoTrac™ manages end-to-end transparency, supply chain logistics management and proof-of-delivery services across even the most complex supply chains. With seamless integration to local GPS service providers, GoTrac™ securely handles:

- Electronic proof-of-deliveries which are then integrated to back-end systems of fleet operators to facilitate billings and performance monitoring.
- Real-time job dispatching and advanced shipping notifications (ASN) notification allowing fleet managers to issue pick-up instructions to truck assets that are in transit, thereby increasing back-haul opportunities and
- Real-time alert monitoring of critical events such as departure and arrival times by email or SMS.

**OUR FLAGSHIP SOLUTION**
eQuad GoTRAC™ - Track and Trace Back Office and Handheld / PDA application

**OUR VALUE**
- Quick-to-deploy track and trace application
- Affordable solution with low total cost of ownership
- Superior integration capability to any GPS service providers and enterprise back-end systems

**OUR CLIENTS**
- Third-party Logistics Providers (3PLs)
- Wholesalers and Distributors of Consumer Goods
- Manufacturers
- Automotive

GoTrac™ is a web based application which integrates wireless communications, vehicle monitoring systems and GPS solutions used by fleet operators to track the location and movements of its trucking assets and contents on a real time basis, accessible anywhere, anytime.
GoTrac™ KEY FEATURES

- **Flexible Rating**
- **Advanced Technologies**
- **Capturing and Consolidating Waybills**
- **e-Invoice Generation**
- **Advanced Shipping Notification and Proof of Delivery**
- **Systems Integration**
- **Analysis and Reporting**

**Available as a bundled Back Office and Handheld / PDA application, key features of GoTrac™ include:**

- **Flexible Rating** – Distinct rating format for different customer rates
- **Advanced Technologies** – Incorporation of GPS and GPRS technologies to coordinate deliveries scheduling, execution and tracking by barcode labels printing and scanning
- **Capturing and Consolidating Waybills** – Acquiring individual or volume waybills and consolidating them for shipping manifest and onto trip sheets for delivery drivers
- **Invoice Generation** – Option to generate electronic invoices and payment statements by individual customers
- **Advanced Shipping Notification (ASN) and Proof of Delivery** – ASN visibility and proof of delivery details either by SMS, email or integration to ERP systems
- **Systems Integration** – Seamless integration to GPS service providers and enterprise ERP back-end systems for direct communications
- **Analysis and Reporting** – Monitoring and optimising fleet performance as well as managing operational costs (margins per waybill calculation, per client / per trip). Reports are exportable to Excel, CSV or PDF formats

**CONSULTING & SUPPORT**

Our company grew on the back of the business consulting background of its core team members and makes this experience and service available to you for better optimisation of your supply chain and logistics operations.

As part of any project, our team will conduct an in-depth review of existing operations and activities before working with our client teams to identify and establish best practices to be implemented as part of a GoTrac™ roll-out. We include hands-on training and documentation to enable your staff to put GoTrac™ into practice quickly and effectively.

If you would like to know more about GoTrac™ and our services, you may contact us at:

**eQuad Technologies Sdn. Bhd. (546637H)**
09-10, 9th Floor, Block C, Plaza Mont' Kiara,
2 Jalan Kiara, Mont' Kiara,
50480 Kuala Lumpur, Malaysia

Email: sales@equadtech.com
Web: http://www.equadtech.com
General Line: +(603) 6203 4699
Fax: +(603) 6203 5799