



# T2T

## Supply Chain Management Solution for Automotive Industry

### WHO USES T2T?

- Logistics Managers
- Supply Chain Managers

# T2T (Tier to Tier)

**T2T's** aim is to provide tier one and two suppliers with a solution that will allow them manage an ever-changing supply chain. With access and control over electronic signals from manufacturers, they'll be able locate errors in forecasts as well as production plans for an optimal level of inventory management while also eliminating time spent on manual tasks such as data entry.

**T2T's** innovative system will increase the effectiveness with which you operate, allowing for greater productivity in all areas of operation. The advantage of **T2T's** demand and supply management and real time product tracking saves time and provides the tools to optimize your business.

## BENEFITS

- Suppliers are now able to fully maximise on production, by:
- ✓ Understanding, translating and examining the demand forecast released by motor manufacturers (Original Equipment Manufacturers – OEM).
- ✓ Translating and projecting the OEM demand into the upstream supply chain of the OEM's supplier(s),
- ✓ Managing the supplier's upstream supply chain.
- ✓ Managing Traceability of Safety Critical Items (Serial and Lot Tracking to End Item Level)
- ✓ Managing Part Sequencing, Verification and JIT supply
- ✓ Providing Visual Management aids on shop floors, i.e: Live Dashboards

## SYSTEM FEATURES

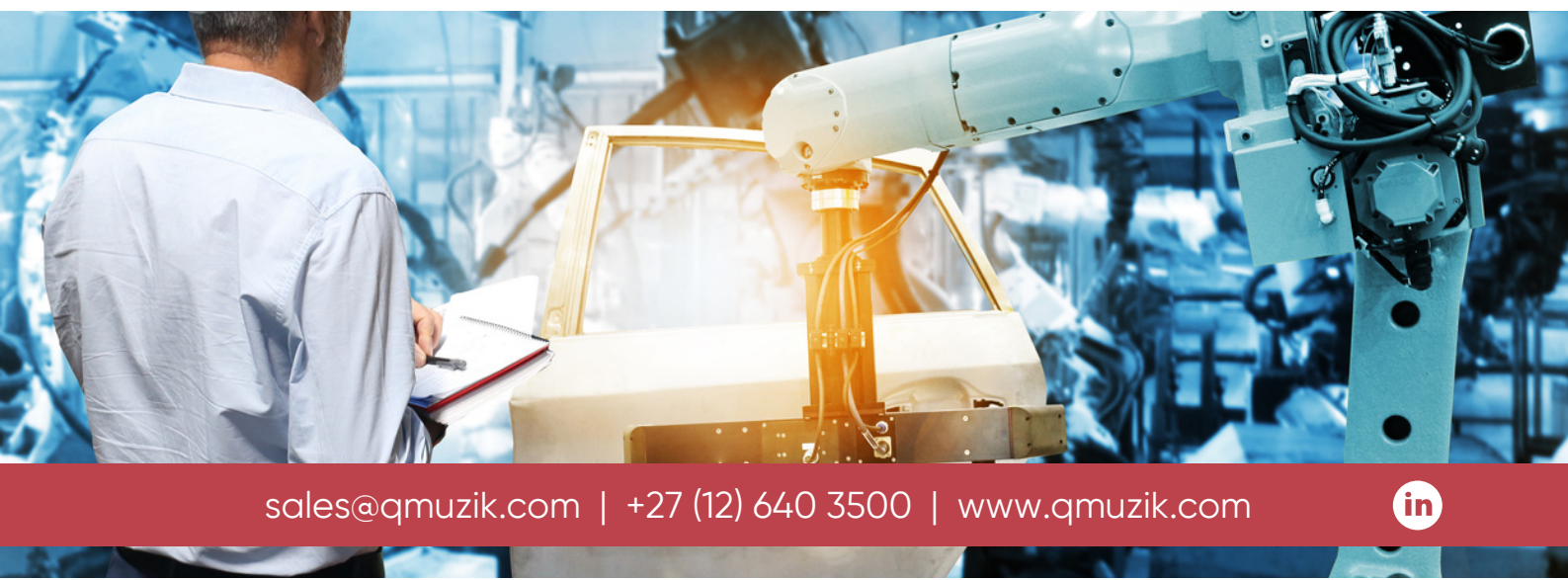
- ✓ Intuitive and easy user interface.
- ✓ Barcode scanning enabled processes and labelling of parts and transportation equipment.
- ✓ Guided prompt messages specifying the field or function selected.
- ✓ Controlled access to different tools.
- ✓ End-user visibility via live on-line reporting and dashboards.
- ✓ Ensuring accuracy by means of real-time product tracking.
- ✓ Importing and analysing of various types of demand to plan accordingly.





# T2T FUNCTIONALITY

- ✓ An **ERP (Enterprise Resource Planning)** platform for all your business processes.
- ✓ **Engineering Management** may now be implemented over a long period of time with ease by eliminating the duplication process of data, providing accurate statistics, and allowing for user accountability.
- ✓ **MRP (Material Requirements Planning)** have been incorporated within the programme to eliminate unnecessary expenditure to meet all supply and demand needs.
- ✓ **Inventory Management** offers an excellent user interface that helps to identify, class and control inventory. This system also has disposition rules for all variations in stock.
- ✓ **Production Management** ensures that the planning, scheduling and application of manufacturing resources to produce finished goods or equipment remains focused on inventory supply-demand requirements.
- ✓ The **ePS system (Electronic Pull Systems)** facilitates a Pull flow as well as levelling of production.
- ✓ The **Financial Management** system offers real-time journals relaying all relevant financial information. The automated interface eliminates those tedious 'reconciliations and financial year end reporting'.
- ✓ **Multidimensional System Configuration** aids for easier maintenance of company wide data.





*Orchestrate Your Business With  
Integrated Technology*

[sales@qmuzik.com](mailto:sales@qmuzik.com) | +27 (12) 640 3500 | [www.qmuzik.com](http://www.qmuzik.com)