Autotrack On Demand Remote Invoicing design and development to help customers to generate invoices remotely with and without internet access.

Allow invoicing when you travel or deliver your product along with the Van sales for your sales agent who delivers the product remotely.



While your van sales team is driving your goods from your distribution warehouse to every state in Malaysia for distributing your products, data processing is one of the most important pieces of information to be posted back to the warehouse for next distribution needs. The online data feedback allows you to immediately plan for the next ordering from the supplier on the raw material as well as the production planning or ordering planning.

With the advancement of barcode and communication technology, Autotrack team now designs for our client base on their remote

invoicing needs. The van salesman just needs to select or scan the item delivered to the retail shop. The complete information will be recorded in the mobile computer or mobile phone. At the same time it will be posted to the Autotrack backend server hosted on the internet.

On top of this, Autotrack On Demand also comes with the customer order portal, the online market chart allows the channel or retail show to make prebook items in order to allow van sales mage to make preload into their van prior the sales personnel go onsite. This 2 functionality is fully integrated into 1 integrated system.

The Autotrack remote invoice offers customers an integrated merchandising solution, provides the salesman up-to-date store inventory and customer request, and updates orders and deliveries on the spot, meaning real-time visibility on sales.

The remote sales personnel are able to immediately create invoicing to deliver status updates, update backend office inventory checking and reservation to tracking, the solution offers the company real time updates. Whether operated online or offline, the app greatly enhances the sales and accounting cycle, reduces manual data entry and improves efficiency.



