

## **Autotrack On Demand Software Enhancement**

Design a user friendly, acceptable and user friendly Autotrack On Demand software solution is always the ultimate objective for Autotrack team in every project we work together with our customer. However, we believe the software is something dynamic and required continuous improvement in order to simplified base on customer process flow change and requirement change. Added additional module for better user experience and automate process flow is always the event happen along the usage of Autotrack On-Demand software.



## **Feature**

Professional consultation and software upgrade
Base on Autotrack Industry working framework with improvement
Agreeable and confirmation in written format

## What is inside Autotrack software Enhancement

After the software Autotrack On Demand software being use by the customer, Autotrack team will continuous communicate with the customer and improve their existing designed software. New ideal, new way of handling item and scanned barcode will be giving out by the user who are using the current system. As per Autotrack team mission is to simplified the data capturing and if possible will change their data capturing process into fully automated without human intervention. We always believe, modification will improve the process flow and faster the existing process flow. During the Autotrack enhancement process, Autotrack software engineer will be



communicate with the user, talk and discuss with them the improvement requirement and the practical aspect of the requirement. After agree on the upgrading requirement by 2 parties, a proper documentation will be draft out for the customer to make final confirmation before the programming enhancement is start to be implemented. For some of the customer, the enhancement process will need to go thru again the User Acceptance Test (UAT), System Acceptance Test (SAT) as well as System Integration Test (SIT) is the process is involving 3<sup>rd</sup> parties software communication and enhancement.