

Autotrack mobile app receiving module - your ideal solution for your warehouse



Warehouse goods receiving process always the most critical first step in entire inventory process, no single mistake allow or tractability for mistake is required. Minor mistake like misplace receiving goods, not following first in first out to major disastrous mistake like wrong sticker placing, miscount quantity or receiving wrong goods is a lost for the organization.

Autotrack team understand the problem face by most of the organization in the receiving process, we finally release our easy to use Autotrack On Demand Goods Receiving Note (AODGRN) mobile computer application which is running on windows platform for most of the enterprise grade mobile computer in the market. The main purpose for AODGRN is to assist store personal to reduce their data entry process when doing receiving of goods into their warehouse and increase efficiency and reduce mistake.



Our Receiving core module [Autotrack On Demand Goods Receiving Module \(SOF00176\)](#) come with main mobile receiving module which allow user to enter item part number, item code, manufacturer number, storage location, quantity, serial number, remark and auto capture login user information together with date time. Once the operation finish, the data will be transfer to server via text file.

To seamlessly integrate with user exiting ERP solution, customer may add on [Autotrack Mobilecomm Goods Receiving Module \(SOF00035\)](#), Autotrack Mobilecomm is the middleware to communicate



Autotrack – Simplify your tracking

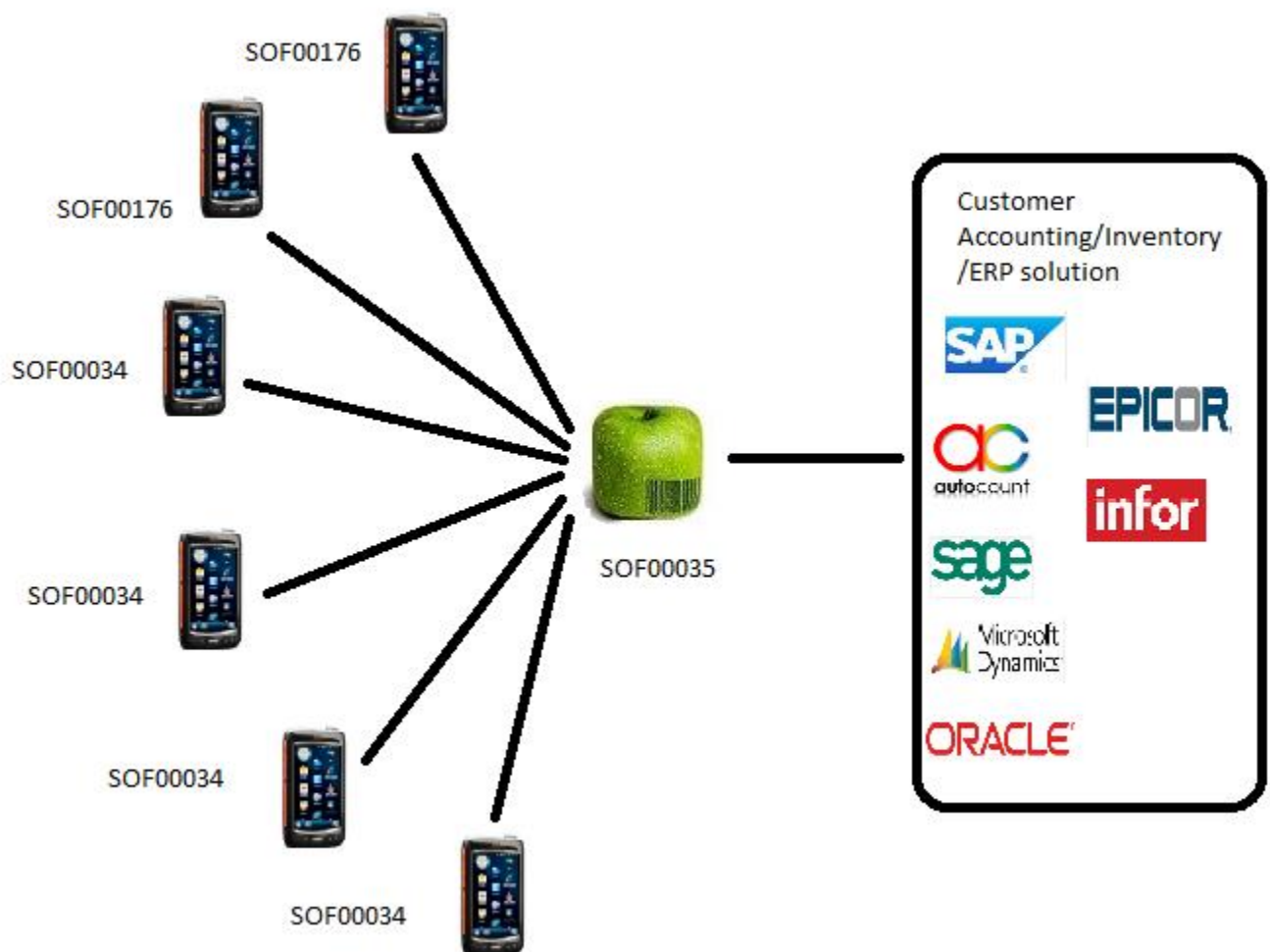
between Autotrack OnDemand and customer's existing ERP solution in order to have 2 ways communication during the receiving process.



3 Years

To have more client mobile computer, you just need to purchase additional license for your mobile device then you can enhance your receiving work force [\(SOF00034\)](#).

Below diagram show how Autotrack On Demand connect with your company ERP solution



Autotrack – Simplify your tracking