

WD

24



Mobile WMS: What are the options?

**First to address
the elephant...**

Scan barcodes with BC mobile app for iOS and Android

Yes, BC Mobile app can now scan

- Scenario 1: UI button
- Scenario 2: AL action
- Scenario 3: Barcode event
- All need Code to work, not out of the box

Scenarios BC Mobile App

Scenario	Description	Device Camera	Dedicated Scanner	iOS Device	Android Device	Online	On Prem
UI Button on a field	User scans barcode by manually adding a button next to a field	✓		✓	✓	✓	✓
Invoke from AL	Based on AL code the barcode scanning is started when something happens – eg page open or user selects a custom action	✓		✓	✓		✓
Integrated Barcode scanner	Enable use of professional hardware		✓		✓		✓

#01

BC Mobile App Scanning Demo

#02

**Back to what we
believe**



**Products are better than
custom code – it's better to
take something out of the
box than write it yourself**





**For the time being the
best way to enable
mobile warehouse users
is Tasklet or Mobile NAV**

Let's dig a little deeper





vs



OOB, standard BC processes, but is improving

Process Flow

Has more purpose-built WMS process flows and auto-tailors display



Much more list & process based, but v10 is a huge improvement

Interface

Purpose built for WMS, UI is very user friendly & Easy to pick up



Works on anything, HHT Devices & Windows, IOS, Android, Virtual etc

Hardware

Specific list of tested HHT devices



Can easily mirror almost any BC/NAV processes on a mobile

Dev/config

Much harder to develop, but they are working to improve



Both have similar 5-8 days in total, depending on requirements

Implementation

Both have similar 5-8 days in total, depending on requirements



Basic price per user, no additional costs

Pricing

Higher per user price, & requires Mobicontrol License too





vs



OOB, standard BC processes, but is improving

Process Flow

Has more purpose-built WMS process flows and auto-tailors display



Much more list & process based, but v10 is a huge improvement

Interface

Purpose built for WMS, UI is very user friendly & Easy to pick up



Works on anything, HHT Devices & Windows, IOS, Android, Virtual etc

Hardware

Specific list of tested HHT devices



Can easily mirror almost any BC/NAV processes on a mobile

Dev/config

Much harder to develop, but they are working to improve



Both have similar 5-8 days in total, depending on requirements

Implementation

Both have similar 5-8 days in total, depending on requirements



Basic price per user, no additional costs

Pricing

Higher per user price, & requires Mobicontrol License too





vs



OOB, standard BC processes, but is improving

Process Flow

Has more purpose-built WMS process flows and auto-tailors display



Much more list & process based, but v10 is a huge improvement

Interface

Purpose built for WMS, UI is very user friendly & Easy to pick up



Works on anything, HHT Devices & Windows, IOS, Android, Virtual etc

Hardware

Specific list of tested HHT devices



Can easily mirror almost any BC/NAV processes on a mobile

Dev/config

Much harder to develop, but they are working to improve



Both have similar 5-8 days in total, depending on requirements

Implementation

Both have similar 5-8 days in total, depending on requirements



Basic price per user, no additional costs

Pricing

Higher per user price, & requires Mobicontrol License too





vs



OOB, standard BC processes, but is improving

Process Flow

Has more purpose-built WMS process flows and auto-tailors display



Much more list & process based, but v10 is a huge improvement

Interface

Purpose built for WMS, UI is very user friendly & Easy to pick up



Works on anything, HHT Devices & Windows, IOS, Android, Virtual etc

Hardware

Specific list of tested HHT devices



Can easily mirror almost any BC/NAV processes on a mobile

Dev/config

Much harder to develop, but they are working to improve



Both have similar 5-8 days in total, depending on requirements

Implementation

Both have similar 5-8 days in total, depending on requirements



Basic price per user, no additional costs

Pricing

Higher per user price, & requires Mobicontrol License too





vs



OOB, standard BC processes, but is improving

Process Flow

Has more purpose-built WMS process flows and auto-tailors display



Much more list & process based, but v10 is a huge improvement

Interface

Purpose built for WMS, UI is very user friendly & Easy to pick up



Works on anything, HHT Devices & Windows, IOS, Android, Virtual etc

Hardware

Specific list of tested HHT devices



Can easily mirror almost any BC/NAV processes on a mobile

Dev/config

Much harder to develop, but they are working to improve



Both have similar 5-8 days in total, depending on requirements

Implementation

Both have similar 5-8 days in total, depending on requirements



Basic price per user, no additional costs

Pricing

Higher per user price, & requires Mobicontrol License too





vs



OOB, standard BC processes, but is improving

Process Flow

Has more purpose-built WMS process flows and auto-tailors display



Much more list & process based, but v10 is a huge improvement

Interface

Purpose built for WMS, UI is very user friendly & Easy to pick up



Works on anything, HHT Devices & Windows, IOS, Android, Virtual etc

Hardware

Specific list of tested HHT devices



Can easily mirror almost any BC/NAV processes on a mobile

Dev/config

Much harder to develop, but they are working to improve



Both have similar 5-8 days in total, depending on requirements

Implementation

Both have similar 5-8 days in total, depending on requirements



Basic price per user, no additional costs

Pricing

Higher per user price, & requires Mobicontrol License too





vs



OOB, standard BC processes, but is improving

Process Flow

Has more purpose-built WMS process flows and auto-tailors display



Much more list & process based, but v10 is a huge improvement

Interface

Purpose built for WMS, UI is very user friendly & Easy to pick up



Works on anything, HHT Devices & Windows, IOS, Android, Virtual etc

Hardware

Specific list of tested HHT devices



Can easily mirror almost any BC/NAV processes on a mobile

Dev/config

Much harder to develop, but they are working to improve



Both have similar 5-8 days in total, depending on requirements

Implementation

Both have similar 5-8 days in total, depending on requirements



Basic price per user, no additional costs

Pricing

Higher per user price, & requires Mobicontrol License too



Product Roadmaps for this year



- Improved Navigation
- Tote Picking
- Licence Plating
- Pack and ship



- Focus on sharing code examples for easy configuration
- User Friendly App Config
- Inbound Licence plating

#03 WMS Processes demo

- Warehouse receipt & Putaway with Item tracking
- App configuration

Simple Price comparison



Microsoft Dynamics 365
Business Central



MobileNAV
ERP anywhere



tasklet

Price per user
per month

£7.92 - 98.64

£19

£50 - £85

One off fees

£0

£0

£295 & £1,770*

BC Device
Licence per year

£395

£395

£395

Rough
Implementation

It depends**

5 - 8 days

5 - 8 days

*MobiControl Setup & Mobile WMS Standard Device Installation

**Honestly, could be days could be months

So, which one?



Just
WMS?



Custom /
Dev



Budget

Come and chat to us and we'll help you decide

Thank you