

USER FRIENDLY  
**AUTHENTIC**

# Factory Track Application de Mobilité en Entrepôt

**Authentic Day  
21 Mars 2019**



USER FRIENDLY  
**AUTHENTIC**



▶ Factory Track  
Solution de Mobilité  
en entrepôt

# Vos interlocuteurs



**Olivier Fournaud**

Account Manager

[ofournaud@authentic-grp.com](mailto:ofournaud@authentic-grp.com)

Mob.: +33(0)6 30 62 81 64



**Gwénaél Lamour**

M3 Senior Business Consultant

[glamour@authentic-grp.com](mailto:glamour@authentic-grp.com)

Mob.: +33(0)6 22 73 60 81

Ce document est confidentiel, établi exclusivement pour ses destinataires

Tout usage ou diffusion non conforme à sa destination est interdite

## > **Olivier FOURNAUD (15')**

- Introduction et généralités Factory Track V7
- Focus IWM vs Factory Track

## > **Gwénaél LAMOUR (20')**

- Démonstrations (émulateur)
- Synthèse : les + produit Factory Track Vs IWM

## > **Questions/Réponses (10')**



▶ Olivier Fournaud

Introduction & généralités

# Factory Track - Portfolio



ERP	Statut	Statut	Statut
Infor M3	Mis à dispo (Cloud & On Premise)	RoadMap	RoadMap
Infor LN	Mis à dispo (Cloud & On Premise)	Bientôt	Mis à dispo (Cloud & On Premise)
Syteline (CSI – Cloudsuite Industrial)	Mis à dispo (Cloud & On Premise)	Mis à dispo (Cloud & On Premise)	Mis à dispo (Cloud & On Premise)

## Infor Shop Floor

- un système d'exploitation sans papier avec écran tactile complet, scan de codes-barres et support d'impression d'étiquettes destiné aux ateliers de fabrication. Les utilisateurs saisissent les informations relatives aux temps et aux composants directement dans l'atelier. Infor Shop Floor met en forme les données et les transmet à l'ERP. Lorsque le module Infor Time Track est implémenté, les utilisateurs peuvent également déclarer les temps et les présences à l'aide de la même interface tactile rationalisée.

## Infor Time Track

- recueille les données de présence, gère les transactions de main-d'œuvre et organise les données pour le traitement par les applications de paie et par l'ERP. Vous pouvez gérer les pointages des employés pour les équipes, les déjeuners et les pauses, et également suivre les absences planifiées et non planifiées. Vous pouvez également gérer les démarrages et les arrêts des travaux et les quantités d'articles produits par les employés. De nombreux rapports utiles pour les administrateurs et les superviseurs sont accessibles via une interface de tableau de bord facile à utiliser

# Road Map : rappel

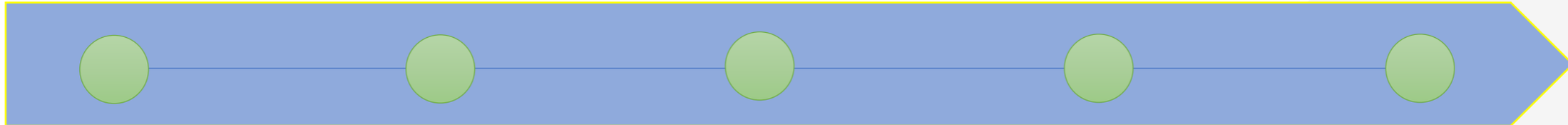
Sept. 2014

Janv. 2016

Janv. 2017

Mars 2018

Janv. 2019



FT 5.00.00

FT 6.00.00

FT 6.01.00

FT 6.01.10

FT 7.00.00

Première version mise à disposition pour CSI (Syteline)

Première version mise à disposition pour INFOR LN

Première version mise à disposition pour INFOR M3. 1<sup>ère</sup> version Multi-tenant en + d'être Single Tenant et hébergée en propre

Version uniquement pour M3 et LN. Single Tenant et On premise/hébergée en propre

Version unique. Single Tenant / Multi-tenant / On premise

# Factory Track - Warehouse Mobility pour M3



- Solution moderne pour terminaux de lecture code barre
- Lecture/écriture temps réel dans M3
- Browser HTML5
- Basé sur plateforme de développement Mongoose (Vs IWM) pour faciliter la personnalisation
- Solution Cloud
- Evolution de M3WM



# INFOR FACTORY TRACK – Périmètre Fonctionnel

## GENERAL

### INTERFACE

[General](#)  
[List Menu](#)  
[Icon Menu](#)  
[List / Icon Menu \(grid\)](#)  
[Search Screen](#)  
[List Screen \(single select\)](#)  
[List Screen \(multi select\)](#)  
[Report Screen](#)  
[Responsive](#)  
[Screens \(grid\)](#)  
[Browse](#)  
[Options](#)  
[Prompt](#)  
[Date and Time](#)  
[Item alias](#)  
[SSCC number](#)  
[Printer](#)  
[Catch weight](#)  
[On-screen numeric keyboard](#)  
[Populate scan field / On-screen enter](#)

### MULTI DATA BARCODE

[Overview](#)  
[Screens](#)  
[Features](#)  
[Messages](#)

### CONFIGURATION

[Explorer](#)  
[Users](#)  
[User Preferences](#)  
[Profiles](#)  
[Profile parameters](#)

[Menus](#)  
[Images / Icons](#)  
[Multi data barcodes](#)  
[Function keys](#)  
[M3 configuration](#)  
[Transaction log](#)  
[Site parameters](#)  
[Session timeout](#)

## INBOUND

### RECEIVE

[Overview](#)  
[Search](#)  
[Lines](#)  
[Receive Line / Return Line](#)  
[Receive Package](#)  
[List Putaway Tasks](#)  
[Report / Update Putaway Task](#)

### INSPECT

[Overview](#)  
[Search Balance ID](#)  
[List Balance ID](#)  
[Report Inspection](#)

### PUTAWAY

[Overview](#)  
[Search](#)  
[List Balance ID](#)  
[Report Putaway](#)  
[Putaway Package](#)  
[List Putaway Tasks](#)  
[Report / Update Putaway Task](#)

## CONFIRM PUTAWAY

[Overview](#)  
[Search Putaway Task](#)  
[List Putaway Tasks](#)  
[Report Putaway Task](#)  
[Update Putaway Task](#)

## OUTBOUND

### PICK AND PACK

[Overview](#)  
[Search Pick Lists](#)  
[Pick Lists](#)  
[Pick List Lines](#)  
[Pick List Lines Aggregated](#)  
[Report Pick Line](#)  
[Report Pick Line Aggregated](#)  
[Report Pick List](#)  
[List Balance ID](#)

### WAREHOUSE MOVE

[Overview](#)  
[Order Details](#)  
[Search Balance ID](#)  
[List Balance ID](#)  
[Add Line](#)  
[Lines](#)

### SHIPMENT LOADING

[Overview](#)  
[Search Shipments](#)  
[List Shipments](#)  
[Update Shipment](#)  
[Packages to Load / Loaded Packages](#)  
[Load / Unload Package](#)

## INHOUSE

### MOVE

[Overview](#)  
[Search Balance ID](#)  
[List Balance ID](#)  
[Report Move](#)

### COUNT

[Overview](#)  
[Search Phys Inv](#)  
[List Phys Inv](#)  
[Search Phys Inv Line](#)  
[List Phys Inv Line](#)  
[Report Phys Inv Line](#)  
[Create Phys Inv](#)

### STOCK ENQUIRY

[Overview](#)  
[Search Balance ID](#)  
[List Balance ID](#)  
[Balance ID Details](#)  
[Balance ID Options](#)  
[Print Putaway Label](#)  
[Print Item Label](#)  
[Print Package In Stock Label](#)  
[Reclassify](#)

## PACKAGES

### PACKAGE REPACK

[Overview](#)  
[Search Packages](#)  
[List Packages](#)  
[Package Contents](#)

[Move Item](#)  
[Move All](#)

### PACKAGE IN PACKAGE

[Overview](#)  
[Connect / Disconnect Package](#)

### PACKAGE UPDATE

[Overview](#)  
[Update](#)

### PACKAGE MOVE

[Overview](#)  
[Search Packages](#)  
[List Packages](#)  
[Move / Issue / Load / Unload](#)

## MANUFACTURING

### REPORT OPERATION

[Overview](#)  
[Search Operations](#)  
[List Operations](#)  
[Report Operation](#)

### ISSUE MATERIAL

[Overview](#)  
[Search Operations](#)  
[List Operations](#)  
[List Materials](#)  
[Report Issue](#)  
[Report Return](#)  
[List Balance ID](#)

## PRINT

### PRINT PACKAGE LABEL

[Overview](#)  
[Print](#)

### PRINT DELIVERY

### DOCUMENTS

[Overview](#)  
[Print](#)

## OTHER

### USER SETTINGS

[Overview](#)  
[Update](#)

# Utilisateurs cibles

- Réceptionniste
- Cariste (rangement/réappro/picking)
- Préparateur de commande
- Opérateur de colisage/surcolisage
- Cariste (chargement camion)
- Inventoristes
- Opérateur de fabrication



Copyright © 2016 Infor. All Rights Reserved. www

## Prérequis logiciel :

- M3 13.3 ou 13.4 ou CE
- Factory Track 6.01-7.01

## Hardware scanner :

- Support browser HTLM5
- Processeur 1 GHz
- Carte graphique Full-VGA

## Prérequis hardware :

- Windows Server 2008/2012.R2
- SQL Server 2012/2014



# Exemple de terminal



## Janam XT2

Screen Size: 5.0" Diagonal  
OS: Android 5.x Lollipop or Windows 10 IoT Mobile Enterprise  
Dimensions: 6.1" X 3.2"

With the 5" screen, 1.2GHz Quad core processor, 1Gb Ram and 8Gb of storage, the Janam XT2 mobile computer is the "must have" for the discriminating customer seeking high quality for a multi-use device. Android 5.x or Win 10 IoT is ready to connect to Warehouse Mobility out of the box and the XT2 can easily handle the type of activity that happens on the factory floor.

## Cipherlab RS30

Screen Size: 4.7" Diagonal  
OS: Android 4.4  
Dimensions: 6.1" X 3.1"

The CipherLab RS30 defines a smartphone-like touch mobile computer precisely designed to meet the demands of the mobile workers in field sales, field service, retail, manufacturing, warehousing, and healthcare industries. IP54 Rated and easy setup with Android 4.4, the RS30 is a great option for the warehouse mobility user.



## Honeywell Dolphin CT50

Screen Size: 4.66" Diagonal  
OS: Win 8.1 and Android 4.4.4  
Dimensions: 9.8" X 3.3"

With a quad core 2.26 GHz processor 2Gb Ram and 16Gb of storage the Honeywell CT50 is the device for business critical, real-time connectivity. Windows 8.1 or Android 4.4.4 are ready to connect to Warehouse Mobility out of the box. With an IP rating of 67 users can rest assured that the device will withstand the harsher uses that happens on the factory floor.



## Zebra TC70

Screen Size: 4.7" Diagonal  
OS: Android 4.4.2  
Dimensions: 6.3" X 3.3"

The Zebra TC7X mobile computer offers unparalleled versatility using the Android™ operating systems on a single device coupled with a power-packed 1.7GHz dual core processor design with 1GB RAM, and 8GB Flash for the highest degree of future-proofing capability



## Honeywell CN51

Screen Size: 4" Diagonal  
OS: WM 6.5 Android 6.0  
Dimensions: 6.4" X 2.93"

The Honeywell CN51 device offers unparalleled versatility running Windows® or Android™ operating systems coupled with a power-packed 1.5GHz dual core, multi-engine processor with 1GB RAM, and 16GB of storage and a choice of qwerty or numeric keyboard options makes this device a popular option for environments where gloves might be needed



## Honeywell CK75

Screen Size: 3.5" Diagonal  
OS: WM 6.5 Android 6.0  
Dimensions: 9.33" X 3.16"

The Honeywell CK75 is the answer for customers that have a need for a more rugged option while retaining the longer distance scanning needs. This device has "Gorilla Glass" and laser-etched keys. The CK75 has an IP67 rating, which makes it immune to particulates in the air and highly water resistant.



## Digital Research DT313H

Screen Size: 13.3" Diagonal  
OS: Windows 10 Enterprise  
Dimensions: 8.5 x 13.5 x 0.75 in

The DT313H Rugged Tablet features the integration of a 13.3" full-HD capacitive touch screen, a high performance, energy efficient Intel® 5th Generation Core™ processor within a slim, durable package. With built-in options for barcode scanner, front and back camera modules, this tablet offers seamless information capture for the Manufacturing or Warehouse floor.

## Panasonic Tough Tablet – Windows

Screen Size: 10.1" Diagonal  
OS: Windows 7 or 8.1  
Dimensions: 10.6" X 7.4"

The world's thinnest and lightest fully-rugged 10.1" Windows® 8 tablet. Also available with Windows 7. Powered by an Intel® Core™ i5 processor and standard with a multi touch + digitizer screen, USB and HDMI ports. The FZ-G1 comes with a wide variety of integrated options.



## POS-X EVO TP4

Screen Size: 15" Diagonal  
OS: Windows 7 Pro 64  
Dimensions: 14.21" W X 9.76" D X 12.27" H

The EVO TP4 sets a whole new standard by offering the latest in dual core processing, and Tru-Flat touch screen technology. Boasting a Pentium 3.2GHz Dual Core chipset in an IP54 rated design, the TP4 more than doubles the processing power of commonly used kiosks.

## ELO 22C3

Screen Size: 22" Diagonal  
OS: Windows 7 32bit  
Dimensions: 21.2" W X 15.3" H X 8.9" D

The C-Series Touch Computers bring flexibility with your choice of configuration and connectivity, serviceability with easy access to key components and a choice in processing power, spill-resistant sealing and a selection of USB ports make the C-Series both versatile and powerful.



Wavelink Velocity

USER FRIENDLY

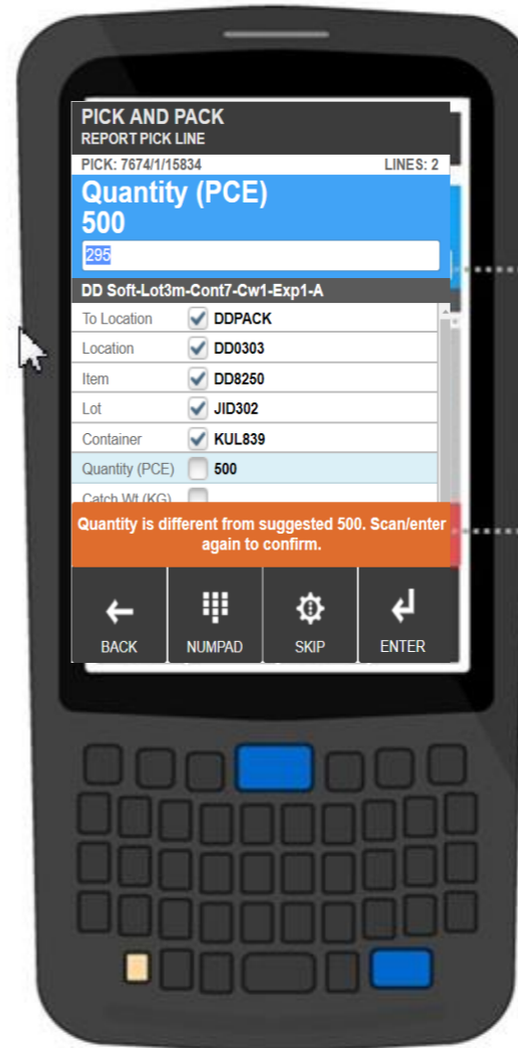
**AUTHENTIC**



# Factory Track for M3



Code barre complexe (norme GS1)



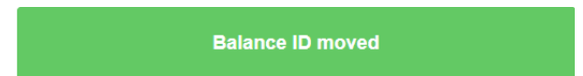
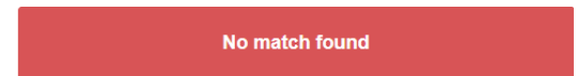
Menu configurable

Fonction intuitive

Facile à déployer (html5)

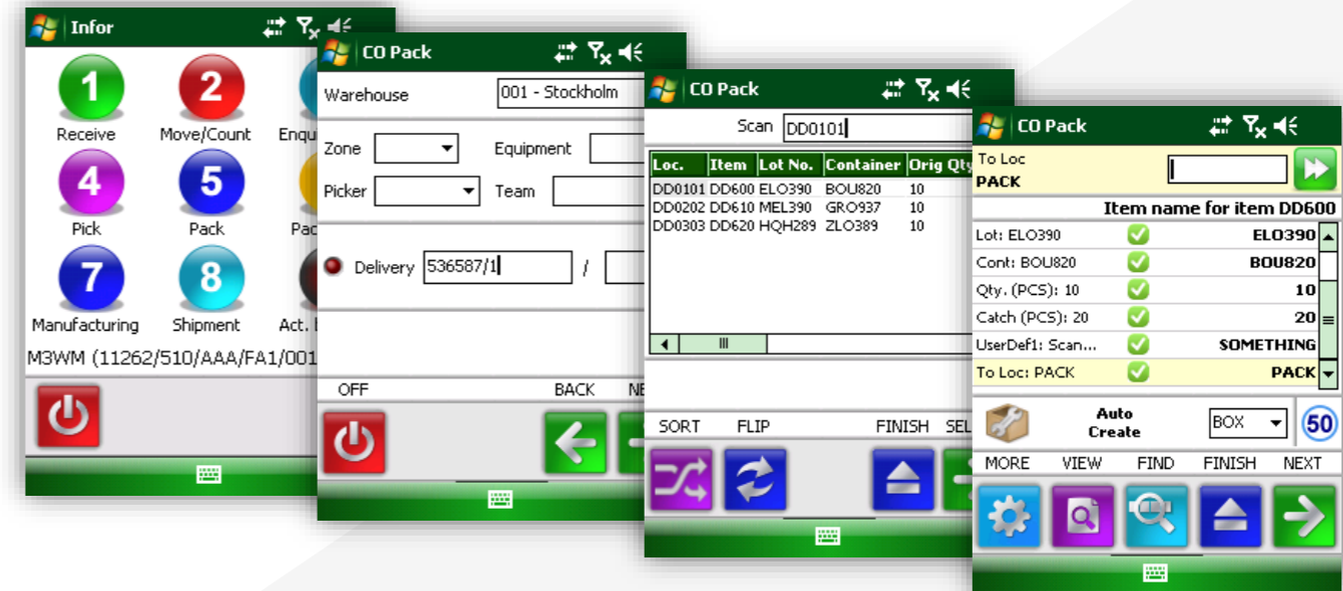
Champ de scan

Message validation temps réel visuel, sonore



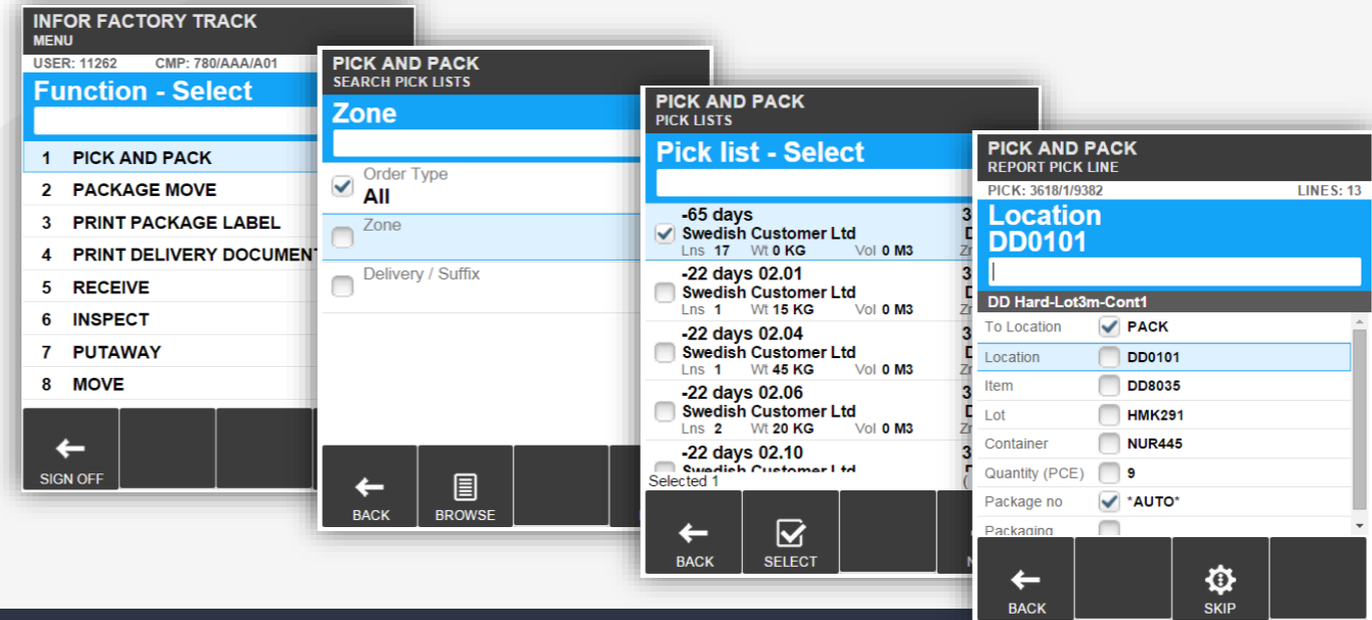
- **M3 WAREHOUSE MOBILITY**

- Richesse fonctionnelle
- Développement datant de 2003
- Plateforme native Windows
- Faible compatibilité avec le cloud



- **FACTORY TRACK M3**

- Compatible Cloud
- Multi plateforme/device (HTML5 browser)
- Centré sur les processus
- Facile / Cohérent / Simple
- M3 13.3 et suivantes



Infor Mongoose est une plateforme de développement d'applications destinée à permettre aux clients de modifier leurs applications Infor. Le programme est écrit de telle sorte que les utilisateurs n'ont pas besoin de connaître les langages de programmation ou un code source. Il peut également être utilisé pour construire des applications, par exemple des composants Web simples ou des systèmes ERP plus complexes

# Migration IWM > Factory Track

Pas de portabilité possible entre IWM et FT.

Migration = nouvelle implémentation mode projet

Authentic Group propose une méthodologie

d'évolution vers Factory Track (cas client en cours)

USER FRIENDLY  
**AUTHENTIC**



▶ **Gwénaël Lamour**

Démo et retours d'expérience

# Périmètre fonctionnel

## Fonctions support :

- Configuration
- Gestion des menus
- Gestions des codes à barres
- Editions étiquettes

### Logistique amont

- Enregistrement des réceptions (OA, OF, OR,...)
- Enregistrer Contrôle Qualité
- Enregistrer les rangement
- Valider les rangements en 2 étapes

### Magasin

- Inventaires (général, rapide)
- Transferts d'emplacements
- Interrogations de stock
- Gestion des Colis

### Production

- Déclaration conso des composants
- Déclaration temps opérations

### Logistique aval

- Validation Prélèvement & colisage
- Chargements
- Picking & Packing sur Ordres de réquisition
- Picking & Packing sur Ordres de distribution

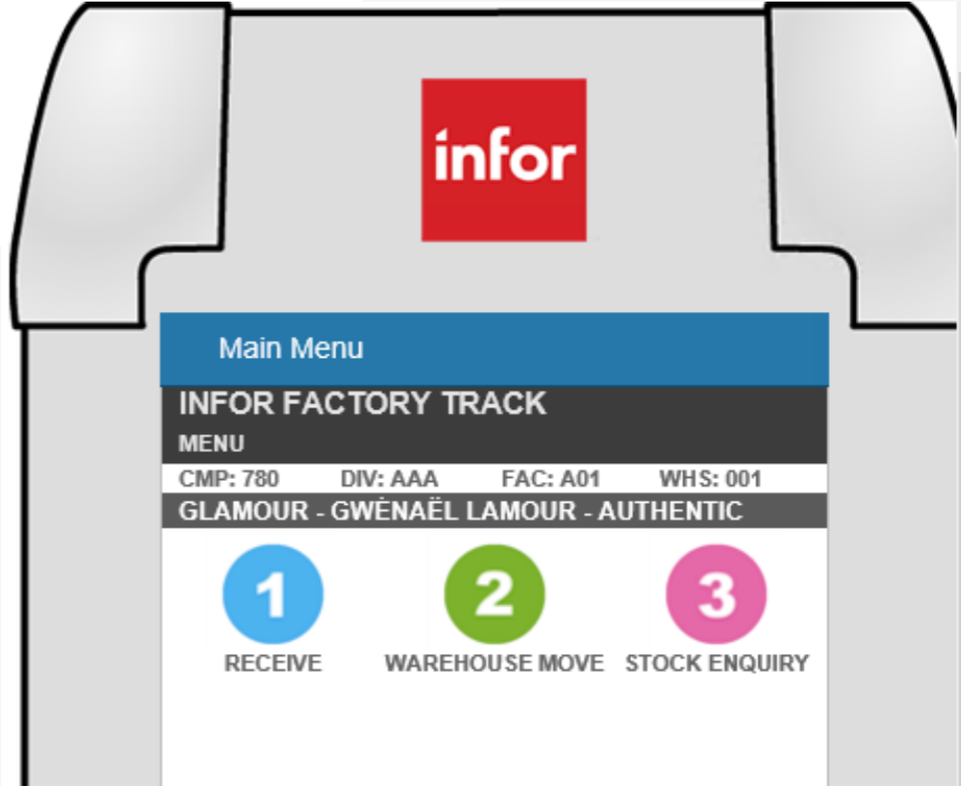
# Console de paramétrage (transactions, menus, formulaires)

Outils 1/ 2

The screenshot displays the WinStudio configuration interface. On the left is a navigation tree with categories like Configuration, Device Tracking, and Transaction Parameters. The main area is divided into three panes: 'Post Transaction History To Summary', 'Transaction Summary Workbench', and 'Profile Parameter Maintenance'. The 'Profile Parameter Maintenance' pane is active, showing a table of parameters for the 'CONFIRM PUTAWAY' profile.

	Transaction Name		Parameter	Value	Parameter Value
1	CONFIRM PUTAWAY	1	* rSEARCH PUTAWAY TASKS	<input checked="" type="checkbox"/>	1
2	COUNT	2	r Auto trigger Next when all fields confirmed	<input type="checkbox"/>	0
3	INSPECT	3	r Default data for input field Zone	<input type="checkbox"/>	
4	ISSUE MATERIAL	4	r Search field search sequence	<input type="checkbox"/>	1;2;3;4;5;6;7;8
5	MOVE	5	r Sequence of filter fields	<input type="checkbox"/>	1;2;3;4;5;6;7;8;9
6	PACKAGE IN PACKAGE	6	* rLIST PUTAWAY TASKS	<input checked="" type="checkbox"/>	1
7	PACKAGE MOVE	7	r Action when pressing Select	<input type="checkbox"/>	2
8	PACKAGE REPACK	8	r Auto select first record	<input type="checkbox"/>	0
9	PACKAGE UPDATE	9	r Auto trigger SELECT ALL	<input type="checkbox"/>	0
10	PICK AND PACK	10	r Enable option SELECT ALL	<input type="checkbox"/>	3
11	PRINT DELIVERY DOCUMENTS	11	r Putaway task to display	<input type="checkbox"/>	2
12	PRINT PACKAGE LABEL	12	* rUPDATE PUTAWAY TASK	<input checked="" type="checkbox"/>	1
	Profile	13	r Auto confirm input field data	<input type="checkbox"/>	1=A;2=A;3=A
1	CONFIRM PUTAWAY	14	r Auto trigger Next when all fields confirmed	<input type="checkbox"/>	0
2	CONFIRMER RANGEMENT	15	r Default data for input field staged putaway	<input type="checkbox"/>	
		16	r Location browse - Stock Zone	<input type="checkbox"/>	
		17	r Numeric keypad - Activate negative sign	<input type="checkbox"/>	1=A;2=A
		18	r Numeric keypad - Enable	<input type="checkbox"/>	1=B;2=B
		19	r Populate scan field with suggested data	<input type="checkbox"/>	
		20	r Sequence of input fields	<input type="checkbox"/>	1;2;3;4;5;6

# Emulateur pour tests de configuration et menus



# Interrogation de stock

M3StockEnquiry.mobi

**STOCK ENQUIRY**  
SEARCH BALANCE ID

**Lot**

Search

Location

Item  
**Y11001**

Lot

Container

Receiving No

← BACK

---

M3StockEnquiry.mobi

**STOCK ENQUIRY**  
LIST BALANCE ID

**Balance ID - Select**

<b>Y11001</b>	<b>Grease Cleaner</b>	49.32	G
Loc YRA0101	Lot 1411240012		A
Rec	Cont		
<b>Y11001</b>	<b>Grease Cleaner</b>	423.576	G
Loc YRA0101	Lot 1411250013		A
Rec	Cont		
<b>Y11001</b>	<b>Grease Cleaner</b>	1050.68	G
Loc YRA0101	Lot 1412110021		A
Rec	Cont		
<b>Y11001</b>	<b>Grease Cleaner</b>	200	G
Loc YRA0101	Lot 1602080002		A
Rec	Cont		

(1 of 4)

← BACK → SELEC

M3StockEnquiry.mobi

**STOCK ENQUIRY**  
BALANCE ID OPTIONS

**Option - Select**

- 1 Print Item Label
- 2 Print Putaway Label
- 3 Balance ID Details
- 4 Reclassify

← BACK → NEXT

M3 Identité stock. Afficher - MMS060/B1 Infor Chemicals

Actions ▾ Options ▾ Associées ▾ Outils ▾

Dépôt: 001 MAIN warehouse (Facility A01)

Cd article: Y11001 Grease Cleaner

U/M base: GAL

Appli...

Emplacem	N° de lot	Conten	N°récept	Stk dis/ID	Net affect	Stt
+ YRA0101	1411210003			247,5000	0,0000	2
+ YRA0101	1411240012			49,3200	49,3200	2
+ YRA0101	1411250013			423,5759	163,7009	2
+ YRA0101	1412110021			1050,6800	1050,6800	2
+ YRA0101	1602080002			200,0000	190,0000	2

# Réception et Rangement d'OA

**Main Menu**  
INFOR FACTORY TRACK  
MENU - INBOUND  
CMP: 720 DIV: AAA FAC: A01  
SA - sa for Factory Track ?

1 RECEIVE  
2 INSPECT  
4 CONFIRM PUTAWAY

BACK SCAN

**M3Receive.mobi**  
RECEIVE SEARCH  
Item

Search  
Order Type  PO  
Supplier  
Delivery  
Order  2000054  
Item  
Lot

BACK

**M3Receive.mobi**  
RECEIVE LINES  
Line - Select

Y50001 100  
Tetra Sodium Salt  
From Ingredients and Raw Mtrls Supplier  
Dt +13 days Ord 2000054/10/0 Del

BACK REFRESH

**M3Receive.mobi**  
RECEIVE RECEIVE LINE  
To Location YGR

ORD: 2000054/10/0 (PO)  
Tetra Sodium Salt

Item	<input checked="" type="checkbox"/>	Y50001
Quantity (LB)	<input checked="" type="checkbox"/>	100 (100.0000)
To Location	<input checked="" type="checkbox"/>	YGR
Exp Date	<input checked="" type="checkbox"/>	200501 (+414 days)
Lot Ref 1	<input checked="" type="checkbox"/>	2000054/1
Lot Ref 2	<input checked="" type="checkbox"/>	GLA1
Del Note	<input checked="" type="checkbox"/>	

BACK

**M3Receive.mobi**  
RECEIVE SEARCH  
Search

Search  
Order Type  ALL  
Supplier  
Delivery  
Order  
Item

Line received

BACK NEXT

**M3 Ordre d'achat. Ouvrir - PPS200/B Infor Chemicals 72**

Actions Options Associées Outils

Stt le plus bas: [ ] - [ ]  
Acheteur: [ ] - [ ]  
Type ordre: [ ] - [ ]

Appli...

N° OA	SIB	SIH	Dt cde	Acheteur	TpO	Fourniss	Nom fournisseur
2000054							
2000054	50	50	140319	GLAMOUR	C20	Y50001	Ingredients and R

USER FRIENDLY

AUTHENTIC

# Rangement

Actions ▾ Options ▾ Associées ▾ Outils ▾

Stt le plus bas:   
Acheteur:   
Type ordre:   
Appli...  
N° OA: 2000054  
SIB: 50 StH: 50 Dt: 14

**Main Menu**

**INFOR FACTORY TRACK**  
MENU - INBOUND  
CMP: 720 DIV: AAA FAC: A01 WHS: 001  
SA - sa for Factory Track ?

1 RECEIVE    2 INSPECT    3 PUTAWAY    4 CONFIRM PUTAWAY

BACK    SCAN BOX

**M3Putaway.mobi**

**PUTAWAY SEARCH**

**Package**

Search   
Location   
Item   
Lot   
Container   
Receiving No  **2000083002**  
Package

BACK

**M3Putaway.mobi**

**PUTAWAY LIST BALANCE ID**

**Balance ID - Select**

Y50001  
Tetra Sodium Salt  
Loc YGR Lot 1903141002  
Rec 2000083002 Cont

BACK

**M3Putaway.mobi**

**PUTAWAY REPORT PUTAWAY**

REC: 2000083002 OR

**No of Pkgs**

Tetra Sodium Salt		
Item	<input checked="" type="checkbox"/>	Y50001
Lot	<input checked="" type="checkbox"/>	1903141002
Quantity (LB)	<input checked="" type="checkbox"/>	100 (100.0000)
To Location	<input checked="" type="checkbox"/>	YRA0101
No of Pkgs	<input type="checkbox"/>	
Remark	<input type="checkbox"/>	
Lot Ref 1	<input type="checkbox"/>	
Lot Ref 2	<input type="checkbox"/>	

BACK    NUMPAD

**M3Putaway.mobi**

**PUTAWAY SEARCH**

**Search**

Search   
Location   
Item   
Lot   
Container   
Receiving No

**Putaway reported**

BACK    NEXT

ITNO = Y50001

Méthode de réception :

Réception + Rangement sans CQ

# Réception d'ordre de fabrication

ITNO = Y11101

ORTP = M10

WHSL = YTA101

The image displays a sequence of five mobile application screens for receiving a manufacturing order. Each screen is titled 'M3Receive.mobi' and includes a 'RECEIVE SEARCH' header.

- Screen 1: Order Type - Select**
  - Options:  BY - Manuf. Order By-pro,  CR - Customer Return,  DO - Distribution Order,  MO - Manufacturing Order,  PO - Purchase Order,  RO - Requisition Order,  ALL - All order types.
  - Buttons: BACK, SELECT.
- Screen 2: Item**
  - Search:
  - Order Type:  MO
  - Supplier:
  - Delivery:
  - Order:  0000000084
  - Item:
  - Lot:
  - Buttons: BACK.
- Screen 3: Line - Select**
  - Y11101 Wax
  - From Production
  - Dt Today Ord 0000000084
  - Buttons: BACK.
- Screen 4: Lot Ref 1**
  - RECEIVE RECEIVE LINE
  - ORD: 0000000084 (MO)
  - Lot Ref 1
  - Wax
  - Item:  Y11101
  - Quantity (GAL):  250 (250.00)
  - To Location:  YRA0201
  - Lot Ref 1:
  - Lot Ref 2:
  - Buttons: BACK.
- Screen 5: Lot Ref 2**
  - RECEIVE RECEIVE LINE
  - ORD: 0000000084 (MO)
  - Lot Ref 2
  - Wax
  - Item:  Y11101
  - Quantity (GAL):  250 (250.0000)
  - To Location:  YRA0201
  - Lot Ref 1:
  - Lot Ref 2:
  - Warning: WARNING - All components and open been finish marked XWO0007 . Press
  - Buttons: BACK.
- Screen 6: Final Confirmation**
  - RECEIVE LINES
  - Line - Select
  - Y11101 Wax 0 GAL MO
  - From Production
  - Dt Today Ord 0000000084 Del
  - Product received (green banner)
  - Buttons: BACK, REFRESH, SELECT.

# Validation prélèvement de Commande

The sequence of screens is as follows:

- Screen 1:** Main Menu with options: 1 INBOUND, 2 OUTBOUND, 4 PACKAGES, 5 MANUFACTURING, 7 USER SETTINGS. Buttons: SIGN OFF, SCAN.
- Screen 2:** M3PickAndPack.mobi - PICK AND PACK SEARCH PICK LISTS. Option: 1 PICK AND PACK. Buttons: BACK, BROWSE.
- Screen 3:** M3PickAndPack.mobi - PICK AND PACK REPORT PICK LINE. PICK: 145/1/238 (CO). Packaging: C4CRT - Carton Zone. Buttons: BACK, BROWSE.
- Screen 4:** M3PickAndPack.mobi - PICK AND PACK SEARCH PICK LISTS. Item: Titanium Dioxide Slurry. Order Type: ALL. Buttons: BACK, BROWSE.
- Screen 5:** M3PickAndPack.mobi - Pick list(s) reported. Buttons: BACK, BROWSE, NEXT.

# Enregistrement du chargement

**Main Menu**  
INFOR FACTORY TRACK  
MENU - OUTBOUND  
CMP: 720 DIV: AAA FAC: A01 WHS: 001  
SA - sa for Factory Track ?

1 PICK AND PACK 2 WAREHOUSE MOVE 3 SHIPMENT LOADING

**SHIPMENT LOADING**  
SEARCH SHIPMENTS

Package

Search

Shipment

Delivery  145

Package

Route

Loading Door

Transp Equip

BACK SCAN BOX

**SHIPMENT LOADING**  
LIST SHIPMENTS

SHIP: 1000047

+11 days 16:00  
Route Y1USCT Door Status Pack  
Loaded 0 / 1

**SHIPMENT LOADING**  
UPDATE SHIPMENT

SHIP: 1000047

**Action**

Departure  +11 days 16:00

Route  Y1USCT - 001 to US-Con

Loaded Pkgs  0 / 1

Loaded Lines  0 / 1

Status  Packing complete / Open

Ready for Load  No

Action

Loading Door

**SHIPMENT LOADING**  
UPDATE SHIPMENT

**Action - Select**

1 Connect

4 Close

5 Report

6 Print

**SHIPMENT LOADING**  
LIST SHIPMENTS

SHIPMENT - Select

+11 days 16:00 1000047  
Route Y1USCT Door Ready No  
Loaded 0 / 1 Status Packing complete / Open

Shipment 1000047 pick lists reported

BACK SELECT

- > **Couverture fonctionnelle IWM vs FT**
- > **Développements spécifiques IWM vs FT**
- > **PDA IWM vs FT**

USER FRIENDLY  
**AUTHENTIC**



Questions &  
Réponses



Merci pour votre attention

USER FRIENDLY

**AUTHENTIC**