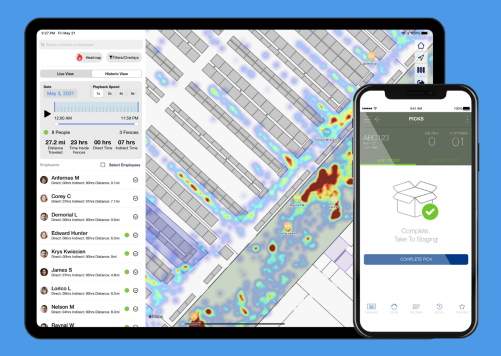
IIII mobes



mobe3 OVERVIEW PACKET

MEET THE MOBE3 ECOSYSTEM

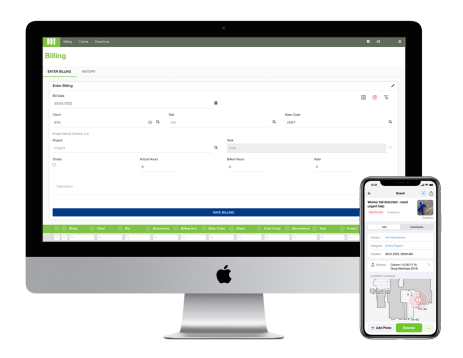
UPDATED MAY 2022

About mobe3

The world of enterprise supply chain software is full of complicated offerings that are even more complicated to buy. Enter the mobe3 ecosystem—where sophisticated supply chain technology meets inspiring usability. With mobe3 WMS and mobe3 Live, customers get unprecedented visibility into your inventory & operations. Great as stand-alone solutions, even better together.

Table of Contents

mobe3 Ecosystem	2
mobe3 WMS Value Propositions & Features	
mobe3 Web	. 5
Power BI	6
mobe3 Live Value Propositions and Features	11
mobe3 FAQs	13





mobe3 WMS: a WMS That Thinks Of You. Not The Other Way Around.

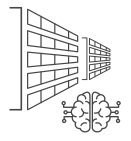
mobe3 isn't an improved WMS: it's something completely new, disruptive and powerful. Created by experts who have been developing and working with commercial-grade warehouse management software for over 15 years, mobe3 is the only WMS that can simulate warehouse models to predict the most efficient warehouse operations before changes are implemented. Built like the mobile apps everyone knows and loves but designed with warehouse workflow in

mind; mobe3 is second nature to use, customizable and ERP-compatible. Do you have 50,000 transactions a day? No problem. This is industrial grade. Not a flimsy app. From the warehouse floor to the boardroom, get real-time insights, make the most efficient use of you space, and ensure no time or inventory is lost because your system couldn't keep up with your workflow or your workflow had to work around your system.





mobe3 WMS Value Propositions



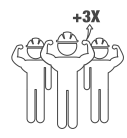
Smarter Inventory Managementdecrease the cost to fulfill orders by 25%

- Attribute-based slotting based off criteria like allergens, temperature requirements, organic, kosher & more
- Complete traceability so you know where all your inventory is & where it's been
- Quality control holds
- Food safety support to keep you in compliance
- Real-time inventory views
- Eliminate error-prone manual process & paperwork



Drama-Free Integrations- *get up & running 3x faster*

- Connects directly to cloud-based ERP
- Out-of-the-box Sage X3 integration
- Built to easily integrate with your other warehouse technologies like TMS, MES, weigh scales, & robots



Supercharge Labor- triple your employees' efficiency

- Optimizes your warehouse layout & directs picking routes so more orders can be filled with fewer trips- allowing you to increase picks per hour by 300%
- Faster adoption & deployment because mobe3's native iOS platform looks & functions like the consumer tech products your warehouse workers use
- · Gain insights into key labor metrics to easily pinpoint areas needing improvement



Straightforward Pricing- we want to be easy to do business with

- Flexible pricing that is structured based on users to fit your needs
- Ruggedized iOS devices are easier to handle & more durable, requiring fewer repairs than traditional "industrial" scanners
 - Hardware costs fall from \$2,500 per device (industrial scanners) to \$700 per device (ruggedized iOS hardware)



mobe3 Feature List

iones reature rist

iOS native app JSON Rest API SmartBarcodes Can connect to multiple ERPs Google Sheets integration

Ö

Ö

Ö

Ö

0

0

0

00000

000

0

0

0

0000000000

Ö

0

O

O

0

0000000

0

0

0

0

0

000

O

Infrastructure

System Features

Lot tracking Lot attributes Lot QC holds Serial tracking Bin tracking Bin attributes Capacity by # pallet positions Item preferred bin Item preferred zone Jasper Reports Transaction history My tasks Alternate units of measure Camera integration FaceTime integration Warehouse maps & capacity matrix

Pallet Tracking

Multiple items on a pallet Multiple lots/serials Pallet Move (bins & warehouses) Pallet load/unload Pallet move Directed put away logic Status flags Issue pallet to work order Receive finished goods onto pallet Issue pallet attributes Pallet on-hold

Move inventory (bin & warehouse)

Adjust inventory with reason codes

Item locator

Inventory Management

Ad hoc cycle counts
Inventory slotting rules
Bin replenishment
1:1 relationship bin - replenishment
Zone based replenishment with min/max levels
Multi-step replenishment (pallet, case, each)
Directed put away can pre-empt bin replenishment
Custom scripting
Dynamic replenishment based on current orders
Bulk bin move
Kitting

PO Receiving

Receive PO
Item cross reference
Directed put-away
(Scripting logic to optimize
put away by zone, item attribute,
bin attribute, picker attribute, etc.)
Receive customer return
Inbound load tracking
Vendor performance
Receive to pallet
Print labels at receiving
Receive transfer orders
Cross-docking
(Scripting logic to optimize hierarchy)

Manufacturing

00

0

0000

000

0

0

0

000

000

0

0000

Ö

0

0

0

00000

0

000

O

O

0

0

0

0000

O

0

0

0

0

0

Ø

Ö

0

0

0

0

0

0

ŏ

Discrete work orders
Picking rules
Issue materials
Material reversal
Record labor Receive
finished goods
Process manufacturing batches
Picking rules
Issue materials
Receive finished goods
Process conversion batch

SO Shipping

Pick groups
Pick manager
View open sales orders/lines
View open transfer orders/lines
Manually create pick lists
Manually assign picks to users
Manually assign packs to users
Combine picks
Print pick lists

Print pick lists Web based Order Management screen View open sales orders/lines View open transfer orders/lines Manually create / delete pick lists Manually assign picks to users Manually assign packs to users Generate rule based pick waves Identify overweight shipments Split pick list & pick lines to new pick list Combine picks Print pick lists Generate & print EDI UCC 128 labels Generate ship load ID for dock scheduling View picking progress Picking optimization

Optimize picks assigned to pickers (Scripting logic to optimize put away by zone, item attribute, bin attribute, picker attribute, etc.) Optimize eCommerce picks (Put Wall) Optimize Sort & Segment picks Optimize Cart Wave pick Optimize Pallet Pick Bulk pick consolidation to staging location Suggest picks based on ordering rules Pick Methods Pick / pack /ship Pick / ship (pallets) Pack while you pick / ship Pick staging Shipping packages Confirm picks Pro# / Seal number tracking Print shipping documents

Inventory Counts

Packina list

Bill of lading

Shipping labels

Dock scheduling

On the fly, Ad hoc control numbers
Count administrator
Pause/Resume count
View counts
Reconcile counts
Post count variances
Print count sheets
Post count variance directly to Sage 500

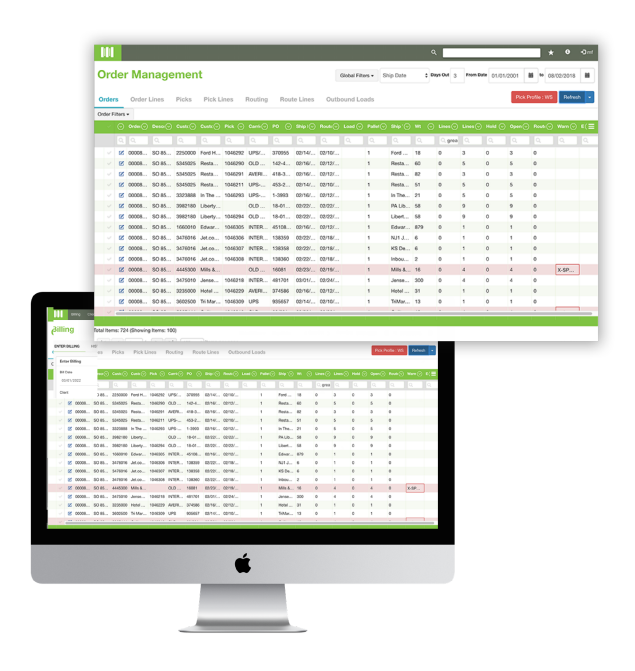






mobe3 Web

In addition to the mobile mobe3 WMS, you will also receive full access to our desktop version for all office and admin operations. From here, administrators will be able to create and assign picklists, assign shipping numbers, check inventory and more... all from the web.





Power Bl

In a data-driven warehouse, analytics are paramount.

Beautifully display your real-time key metrics and analytics with Power BI.



mobe3 FAQs

Which ERPs Does mobe3 WMS Integrate With?

mobe3 was designed for integration, and every function can be called by an API. Even legacy or non-traditional technology can integrate with mobe3 via simple flat file exchange. mobe3's current out-of-the-box integration list is continually growing, and currently includes Sage 500 (formerly Sage ERP MAS 500), Sage X3, SAP, Infor LN (BAAN), Sterland, and Computerway Food Systems (CFS).

A1-1

Assorted Cases

क

Ů. ≡

Does mobe3 Run On Any Devices Other Than iPhone & iPad?

The mobe3 management platformused for functions like data analysis, order and pick management, and on-hand inventory reporting- is browserbased and can run on any platform. The mobe3 app runs exclusively on iPhone & iPad devices.

Do You Sell The Hardware?

We provide a regularly updated recommended Hardware Guide and have relationships directly with Apple as well as various hardware vendors to ensure your hardware selection process is easy and effective.

Is mobe WMS A Cloud Solution?

Yes- in fact, mobe3 is recognized by Gartner as one of two true cloud-only enterprise-class WMS solutions available on the market. mobe3 is delivered through the MicrosoftAzure® cloud.



mobe3 FAQs

What Kind Of API Does mobe3 WMS Use?

RESTful JSON

Tell Me About Your eCommerce Shipping Module...

Whether shipping direct-to-consumer or via full (or less than full) truckloads, mobe3's *LaunchStation* module can help automate your entire fulfillment process.

LaunchStation comes with a standard label-generation integration and can easily integrate with all your other shipping technologies.

What Is Your Pricing Structure?



mobe3 pricing is a subscription-based model that's \$250 per core concurrent user per month, with unlimited named users.

And yes, we do allow customers to add and remove flex user subscriptions on a month-by-month basis, as needed.



mobe3 FAQs

How Much Does An Implementation Cost?

Implementation costs depend on four things: the scope of the project, the complexity of the warehouse environment, the number of warehouse sites, and what internal resources you have available. Once we've established a clear understanding of your situation and needs, our consultants will provide an implementation estimate and specify 'not to exceed' investment perimeters.

How Long Does An Implementation Take?

The length of an implementation depends on the overall project scope and available customer resources.

FUN FACT: mobe3 WMS implementations are **3x faster** than the industry average.

Do You Provide Employee Training?

Yes. Employee training is part of mobe3's five-phase implementation approach: Project Initialization, Analysis & Discovery, Piloting & Gap Analysis, Training & End User Acceptance, Deployment & Go-Live.

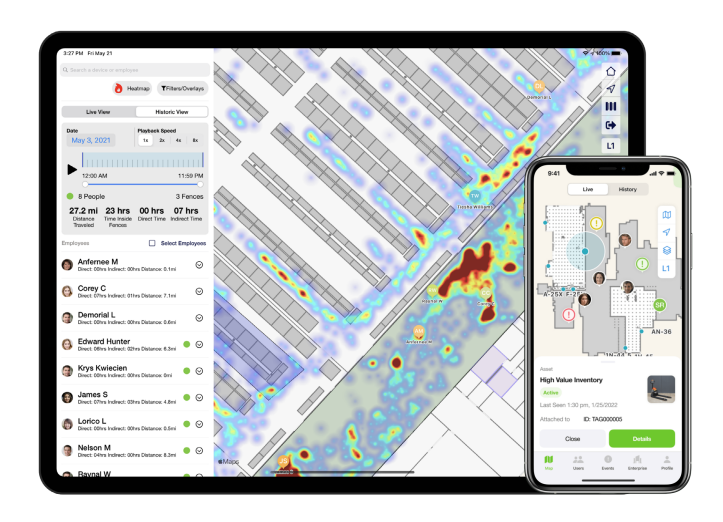
Implementations typically include at least two on-site visits with mobe3 go-live experts, who work with your team to ensure they're fully trained and able to navigate the software with confidence.



mobe3 Live: radical industrial indoor visibility

mobe3 Live is for manufacturers & distributors who need to monitor their most valuable assets—indoors & in real-time. And since mobe3 Live utilizes Apple's Indoor Maps Program—you get unprecedented, live indoor location visibility using your existing WIFI network.

Whether you're looking for a way to optimize your warehouse layout, get insights into idle time, or improve the safety & security of your facility, mobe3 Live gives you the location awareness you need to drive productivity & keep your workforce safe.



mobe3 Live Value Propositions



Device Location - Visualize your people all on one live map

- Easily locate & communicate with active employees on the warehouse floor
- Analyze movement metrics to collect location-specific risks & identify areas of congestion



Building Info - mobe3 Live: your digital control room

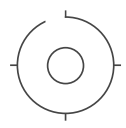
- Integrate with several IIoT partners to transform the way you operate within your industrial space
- Monitor thermostats, security cameras, door sensors & more

 all in one place.



Event Reporting - Situational awareness to drive productivity & keep your workforce safe

- Report & respond to events in real-time
- Review & track events with critical details including event type
 & live location to facilitate a quick response



Asset Tracking - Feel confident in operations, on-site & off

- Pinpoint the location of valuable equipment & inventory within your facility
- Leverage powerful Apple Indoor Positioning to bring unprecedented location visibility—no new infrastructure or expensive hardware required



mobe3 Live Feature List

Infrastructure

iOS native app leverages Apple Indoor Positioning & existing WIFI infrastructure for quick stand-up

Integrations

0

0

0

0

0

00

0

Seamless integration with mobe3 WMS Integrates with IIoT partners Connect with Apple ecosystem partners

System Requirements

WIFI within facility Internet access to mobe3 Cloud IMDF map (provided by EVS) Live location API (provided by EVS) mobe3 Live app iOS devices

Device Location

Device location utilizes existing WIFI infrastructure Search, locate & communicate with employees in real-time Quickly identify areas of congestion & inefficient routes with real-time heat maps Optimize layout & idle time with historical views

Event Reporting

Create location-based event notifications Quickly dispatch emergency support based on nearby resources

Building Info

Monitor thermostats, security cameras, door sensors & more in one place Geofence key areas of operation & gather data within/outside each zone

Asset Tracking

Pinpoint the location of valuable equipment & inventory within your facility

mobe3 live FAQs

How Accurate Is Indoor Location?

By leveraging Apple indoor positioning, mobe3 Live is accurate to within a few feet, bringing GPS-level accuracy to industrial facilities.



How Long Does It Take To Get Indoor Positioning Enabled?

Getting up and running with mobe3 Live is as easy as 1-2-3:

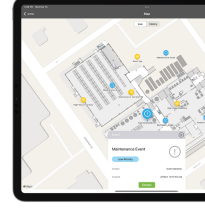
- 1. EVS creates your Apple indoor map
- 2. We guide you through registering your venue & a site survey
- 3. We power on mobe3 Live for your facility within 30 days of project start.

Does mobe3 Live Require Any Special Hardware?

No. mobe3 Live utilizes Apple indoor positioning, meaning you get access to unprecedented live indoor location visibility with your existing 2.4Ghz WIFI Access Points and iOS devices. It's fast, inexpensive, and precise.

Can mobe3 Live
Show The Locations
Of Asset Tags Or
Just iPhones and
iPads?

Yes, mobe3 Live works with specific BLE beacons to report their locations in conjunction with the application.







RUN YOUR INDUSTRIAL SPACE WITH CONFIDENCE