

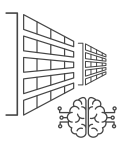
A WMS That Thinks Of You. Not The Other Way Around.

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 a modern WMS that allows you to run your warehouse with confidence. 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 your 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.









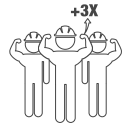
Smarter Inventory Managementdecrease the cost to fulfill orders by 25%

- 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 everyday
- 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)



Manufacturing

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 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 Packing list Bill of lading Shipping labels Dock scheduling

Inventory Counts

Control numbers
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

Infrastructure

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

Ø

0

00000

0

000

0000000000

0

000

0

Ø

0

Ø

0

00000000

0

0

Ø

0

0

00000000

Ø

0

0

0

0000

00000

0

0

Ø

System Features

Lot tracking
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
0
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 to pick list
Pallet attributes
Pallet on-hold

Inventory Management

Item locator
Move inventory (bin & warehouse)
Adjust inventory with reason codes
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

Beceive 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)	



0

0000

0

0000

000

0

000

õ

õ

õ

0

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.

	der	ma	n 2000													From D	ate out in	1/2004		
Orde			nage	men	τ						Global Filt	ers •	Ship Date	÷	Days Out 3		01/0	1/2001	10 0	8/02/2018
	ers	Order	Lines	Picks	Pick	Lines	Routing	J Rou	te Lines	Outb	ound Lo	ads						Pick	Profile : WS	S Refr
Order	Filters																			
- ×	⊘	_) Ship I⊙	Route	Load 🕑	Pallet(Wt	⊙ Lines⊙) Hold (Open () Routi) Warn 🤄
	Q		۹.	_	Q,			-	-		۹,	Q		Q	्, grea	_	Q	Q	Q	Q
						. 1046292 1046290						1	Ford Resta		0	3	0	3	0	
						1046290						1	Resta		0	3	0	3	0	
~	R	00008	SO 85	5345025	Resta	1046211	UPS	453-2	02/14/	02/10/		1	Resta	51	0	5	0	5	0	
~	8	00008	SO 85	3323888	In The	1046293	UP\$	1-3993	02/16/	02/12/		1	In The	21	0	5	0	5	0	
~			SO 85						02/22/			1	PA Lib	58	0	9	0	9	0	
~						. 1046294						1	Libert		0	9	0	9	0	
						1046305 1046306						1	Edwar NJ1 J		0	1	0	1	0	
						1046305						1	KS De		0	1	0	1	0	
						1046308						1	Inbou		0	1	0	1	0	
~	×	00008	SO 85	4445300	Mills &		OLD	16081	02/23/	02/19/		1	Mills 8	16	0	4	0	4	0	X-SP
						1046218						1	Jense		0	4	0	4	0	
						1046229						1	Hotel		0	1	0	1	0	
Y																				
ant Total Ite	rms: 724	(Showing	Items: 10))					02/14/				TriMar		•	1	-	1	•	
ana	ems: 724	(Showing	Items: 10	0) g Rout	e Lines	Outbound I	Loads					Pick Profil	e : WS Refre	 N		1	-	1		
an: or Lines Pi O Deeco Co Q Q	erms: 724 icks	Fick Liner	Routin	0) g Rout O PO O	 n Lines SNp1⊙ R Q 	Outbound I	Loads	swe ⊙ we	t ⊙ Lines 2. Q.gr	© Lines ()	ним © О Q. (Pick Profil pen	e : WS Refre	 N	•	1				
ant	erns: 724 icks ustc© C	€ (Showing Pick Lines Nat(⊙ Pic Q. Q. Ord H 104	a Items: 100 Routin Const (0292 UP3/	0) ig Rout 0 10 0 1 0 . 370955	e Lines skipi⊘ R Q. 0 02/14/ Q	Outbound I we Control (2 D10/	Loads	SNP . W	1 ⓒ Lines 2 Q gr 3 Q) Lines. N Q 3		Pick Profil pen	e : WS Refre	 N	•	1		1		
ant Lines Pi	erns: 724 icks watc () C 250000 F 345025 R 345025 R	(Showing Pick Liner Net © Pic Q Q ord H 10- lesta 10- lesta 10-	Routin Routin Carri (22 UPS/ (23) (24) (25) (24) (25) (24) (25) (25) (25) (25) (25) (25) (25) (25) g Rout 0 PO © 0 Q 142-4 - 418-3	■ Lines Ship 1 (○) R Q (2) Q(2) 1 4/	Outbound I 000 Lood (2 Q 2/10/ D/12/ D/12/	Loads	Ship © W Q. Q Ford 18 Resta 60 Resta 62	1 📀 Lines 2 Q g 3 0 0 0 2 0	© Lines © 00 Q 3 5 3	Hoad ⓒ 0 Q. 0 0 3 0 5 0 3	Pick Profile peers Pick 2. C 0 0 0 0	e : WS Refre	 N		1		1		
ant Lines Pi	ems: 724 icks icks issooo F issooo F issooo Issooo F issooo F issooo Issooo F issooo F issooo Issooo F issooo F issooo F issooo F issooo F issooo F issooo F issooo F issooo F issooo F issoooo F issooo F issooo F issooo F issooo F issoooo	(Showing Pick Liner wetk © Pic Q. Q. ord H 104 lesta 104 lesta 104	a Items: 100 Routin Const Carse Cars	0) 9 Rout 9 Rout 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0	e Lines SNp1⊙ R Q2154/Q Q2754/Q Q2754/Q Q2754/Q	Outbound I 000 O Lood (2 Q 2/10/ D/12/ D/12/ D/10/	Loads	Ship © W Q. Q Ford 18 Resta 60	1 O Lines 2 O Lines 3 O O 2 O I 1 O	 Lives (*) 10 10	Hold 📀 O Q Q Q 3	Pick Profile peers Pick 2. C 0 0 0 0	e : WS Refre	 N		1				
ant intervention of the second	erns: 724 icks 250000 F 445025 R 445025 R 445025 R 445025 R	(Showing Pick Liner watk © Pic Q Q Q ord H 104 letta 104 let	Routin Routin Carro Caro	0) g Rout 0 PO © 142-4 1453-2 13993 18-01	■ Lines SNp1○ R © 2714/_ 02 02714/_ 02 02714/_ 02 02714/_ 02 02714/_ 02 02714/_ 02	Outbound I 000 O Load (2 Q 1797 17197 17197 17197 17197 17197	Coads	Ship'© W C. C Ford 18 Resta 60 Resta 61 In The 21 PALID 58	1 O Long 2 O Long 3 O 2 O 3 O 4 O 3 O 5 O 4 O 5 O 5 O 6 O 6 O	 Lives (*) No 3 5 3 5 5 	Hoad ⓒ O Q. Q 0 3 0 5 0 3 0 5 0 3 0 5	Pick Profile pen Pick Profile	e W3 Refree	 N	-	3				
ant ir Lines Pi 0 0000 00 0 00000000	erms: 724 icks 250000 F 345025 R 345025 R 345025 R 345025 R 345025 R 345025 R 345025 R 345025 R 345025 R	(Showing)) // Pick Liner /// // // // // // // // // //	Routin Routin Const Cons	 and the second second	■ Lines Ship (○ R 02/14/00 02/14/00 02/14/00 02/14/00 02/14/00 02/1	Outbound I out O Load (2 C. Load (2 Load	Loads	Ship' 🕑 W G Ford 18 Resta 60 Resta 61 In The 21	Long Long C Q Q C Q C Q C Q C Q C Q C Q C Q C Q C	Durines () 10 10 10 10 10 10 10 10 10 10	Head © 0 0 3 0 5 0 3 0 5 0 5	Pick Pro/8	e W3 Refree	 N	-	3		3 		
Anti Pi or Lines Pi or Solids O or Solids Pi	Interior Content of Co	4 (Showing Pick Liner Netk () PK Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Items: 100 Routin Correl Correl <t< td=""><td>0) 9 Rout 9 NO © 142-4.</td><td>■ Lines ■ Lines ■ Lines ■ 2014/0 02/14/00 02/14/00 02/14/00 02/14/00 02/14/00 02/14/00 02/14/.</td><td>Outbound I Outbound I V107</td><td>Coards</td><td>Ship 💮 W Q V Ford 18 Resta 60 Resta 51 In The 21 PA Liber 54 Libert 54 Setwar 83 NJ1 J 6</td><td></td><td> Lines C C<td>Head () 0 0 0 0 3 0 5 0 5 0 5 0 9 0 9 0 9</td><td>Pick Profile per C Ru 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>e W3 Refree</td><td> N</td><td></td><td>3</td><td></td><td></td><td></td><td></td></td></t<>	0) 9 Rout 9 NO © 142-4.	■ Lines ■ Lines ■ Lines ■ 2014/0 02/14/00 02/14/00 02/14/00 02/14/00 02/14/00 02/14/00 02/14/.	Outbound I Outbound I V107	Coards	Ship 💮 W Q V Ford 18 Resta 60 Resta 51 In The 21 PA Liber 54 Libert 54 Setwar 83 NJ1 J 6		 Lines C C<td>Head () 0 0 0 0 3 0 5 0 5 0 5 0 9 0 9 0 9</td><td>Pick Profile per C Ru 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>e W3 Refree</td><td> N</td><td></td><td>3</td><td></td><td></td><td></td><td></td>	Head () 0 0 0 0 3 0 5 0 5 0 5 0 9 0 9 0 9	Pick Profile per C Ru 0 0 0 0 0 0 0 0 0 0 0 0 0	e W3 Refree	 N		3				
ant p or Lines pi or Lines pi or Lines pi or Lines pi or Soles si soles soles	mms: 724	(Showing Pick Liner Pick Liner ord H 10 losta	Items: 100 Routin Routin Carso	0) 9 Rout 9 Rout 142-4 143-3 143-4 13803 18-01 18-01 18-01 138359 138359 138359 138359	Lines Solaria Control Contro Control Control Control Control Cont	Outbound I Outbound I Conto (Contor) Contor	Loads	Ship'@ W Q Q Q Q Pesta	Constant	 Unext Unext 3 5 3 5 9 9 1 1 1 	Hood © 0 0 3 0 3 0 5 0 3 0 5 0 3 0 5 0 3 0 3 0 3 0 3 0 3 0 1 1 0 1 0 1 0 1	Peck Produ	e : WE Ratur			-				
Image: Section of the sectio	mms: 724	(Showing	Routin Routin CC CC CC CC CC CC CC CC CC CC CC CC CC	 and the second second	Lines Ship (C	Outbound I Noti O Lova (1 Q. 1/12/ 1/1	Loads	Ship' W Ford 58 Resta 60 Nortal. 51 In The 51 Date: 51 Edwart 55 Edwart 51 Na Tab 52 Edwart 53 KS De 61		 Lines () 3 5 3 6 9 1 1 1 4 	Hoad 📀 O Q. 3 O 3 O 5 O 5 O 5 O 5 O 9 O 9 O 9 O 1 I O 1 O 1	Pick Profile Pick Profile Pick 0 0 0 0 0 0 0 0 0 0 0 0 0	e : WB Ratur			1				
Ant Pictures Pictures br Lines Pictures Pictures Pictures c Control (Control (Contro) (Contro) (Control (Control (Control (Control (Contro) (Control	icks icks 250000 fr 45025 R 45025 R 40	I (Showing Pick Liner Vick Liner	Routin Routin C. Carri Carri C. Carri C. Carri C. Carri Carri C. Carri C. Carri C. Carri C	0) Rout Rout NO (O) 142-4 143-54 133-556 133-556 142-54 133-556	Pape Control Con	Outbound I 000 Outbound I 000 Outbound I 1127 1127 1127 1127 1128 1128 1128 1129		Ship' V W C. C. C. Ford	Company C	 Lines Lines 3 5 9 9 1 1 1 4 1 	Head © 0 0 3 0 5 0 3 0 5 0 5 0 9 0 9 0 9 0 1 1 0 1 0 1 0 1 0 1 0 1 0 4 0 4	Pock Profile perm Pock Profile Pock Pock Profile Pock Profile Pock Pock Profile Pock Profile Pock Pock Profile Pock Pock Pock Pock Pock Pock Pock Pock	• W2 Refer out () Warn () 2 Q			1				



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).
Does mobe3 Run On Any Devices Other Than iPhone & iPad?	The mobe3 management platform- used for functions like data analysis, order and pick management, and on-hand inventory reporting- is browser- based 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 mobe3 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.

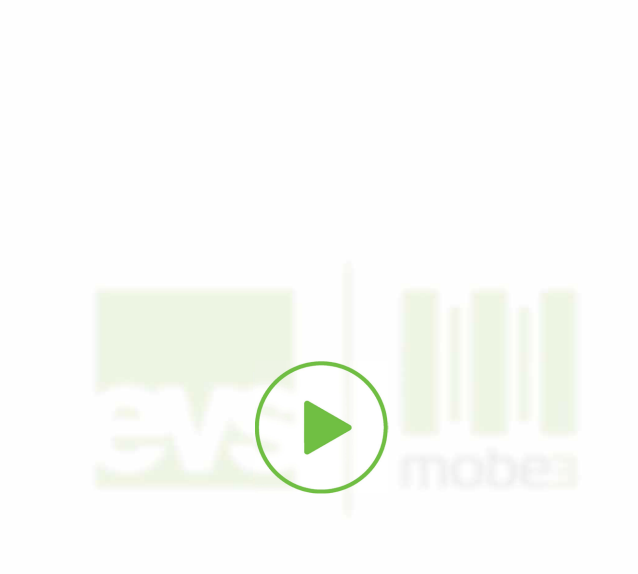
FUN FACT: mobe3 WMS implementations are **3x faster** than the industry average.

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. \bigcirc





www.evssw.com/mobe3