

Sage X3 – Continued evolution

Inixion Operations Team



Sage X3 – AP Automation & E Invoicing

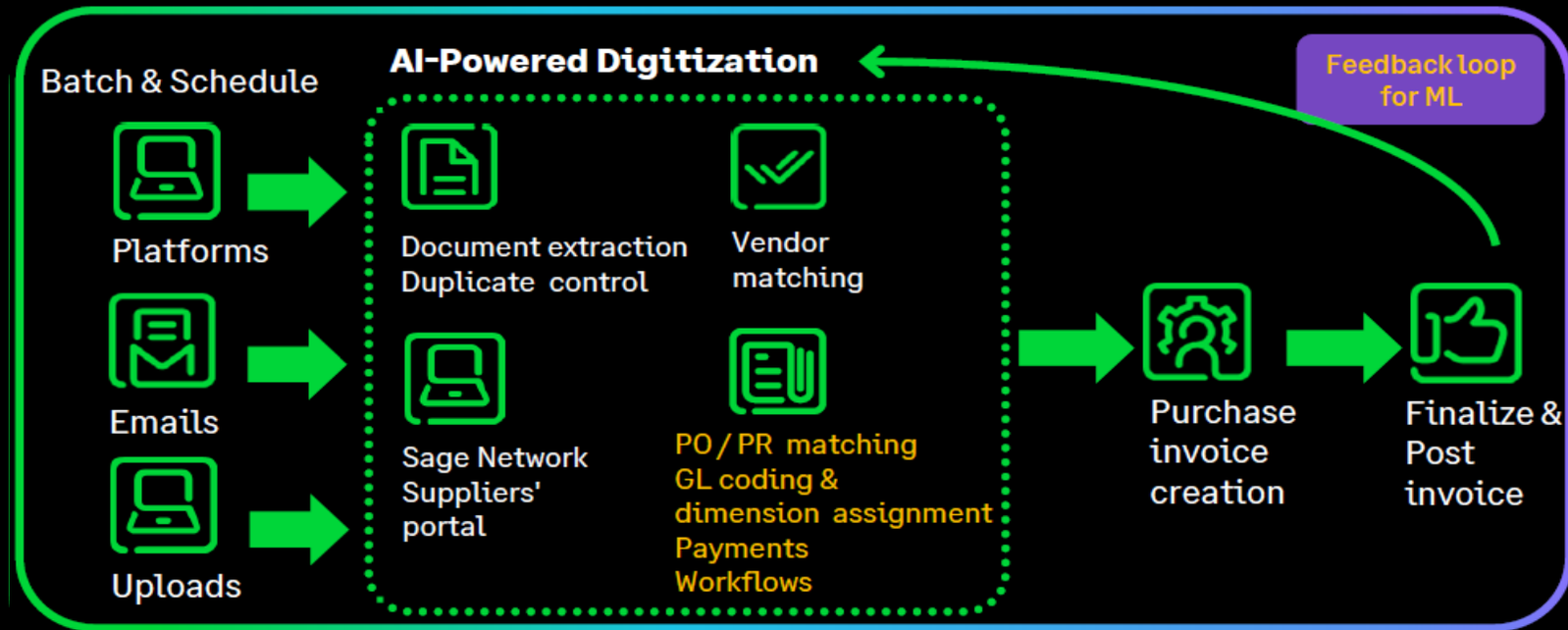
Jon Clarke

inixion

Introducing AP Automation

Our proposition

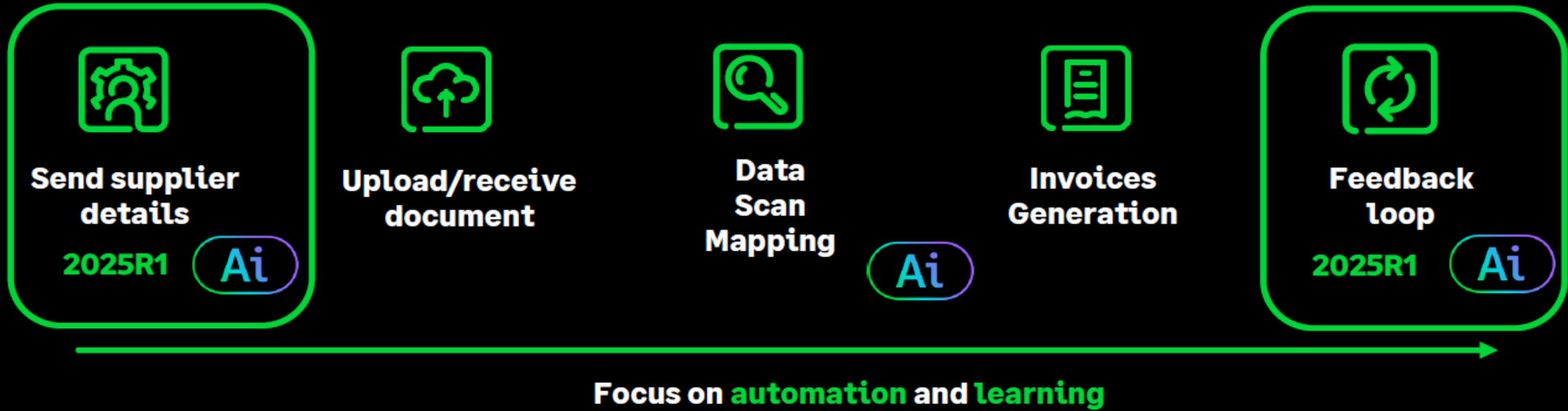
For Sage customers who want to **cut their supplier invoice processing time in half**, Sage AI-powered accounts payable (AP) automation service is a highly accurate, intelligent and trusted solution to **extract and classify** invoices **within Sage X3** enabling medium businesses to reduce manual data entry and **free up hundreds of hours per year** to focus on higher value work for their business.



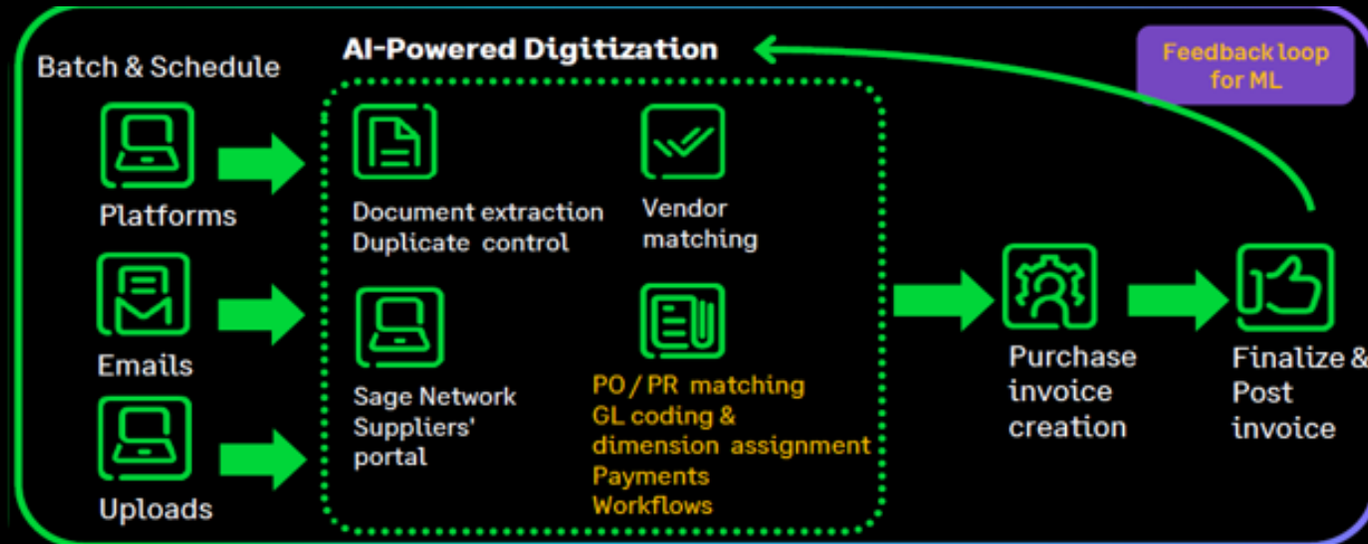
© 2025 The Sage Group plc, or its licensors. All rights reserved.

in orange = coming soon

AP automation flow



AP Automation – DEMO!



inixion

E-Invoicing across Europe



Belgium



France



Germany



Poland



Portugal



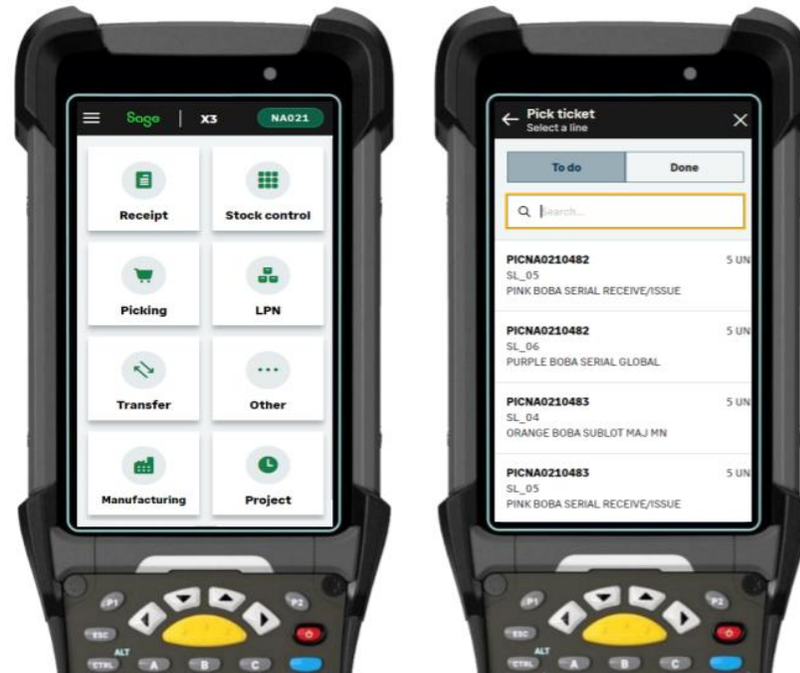
Spain

- Priority for these countries due to strict timelines for mandatory adoption
- Future ready rollout to non-mandatory markets
- Ensuring compliance today, while building a platform for tomorrows global automation

Sage X3 – Mobile automation recent Enhancements and use of LPNs

Andy Tracoshas

inixion

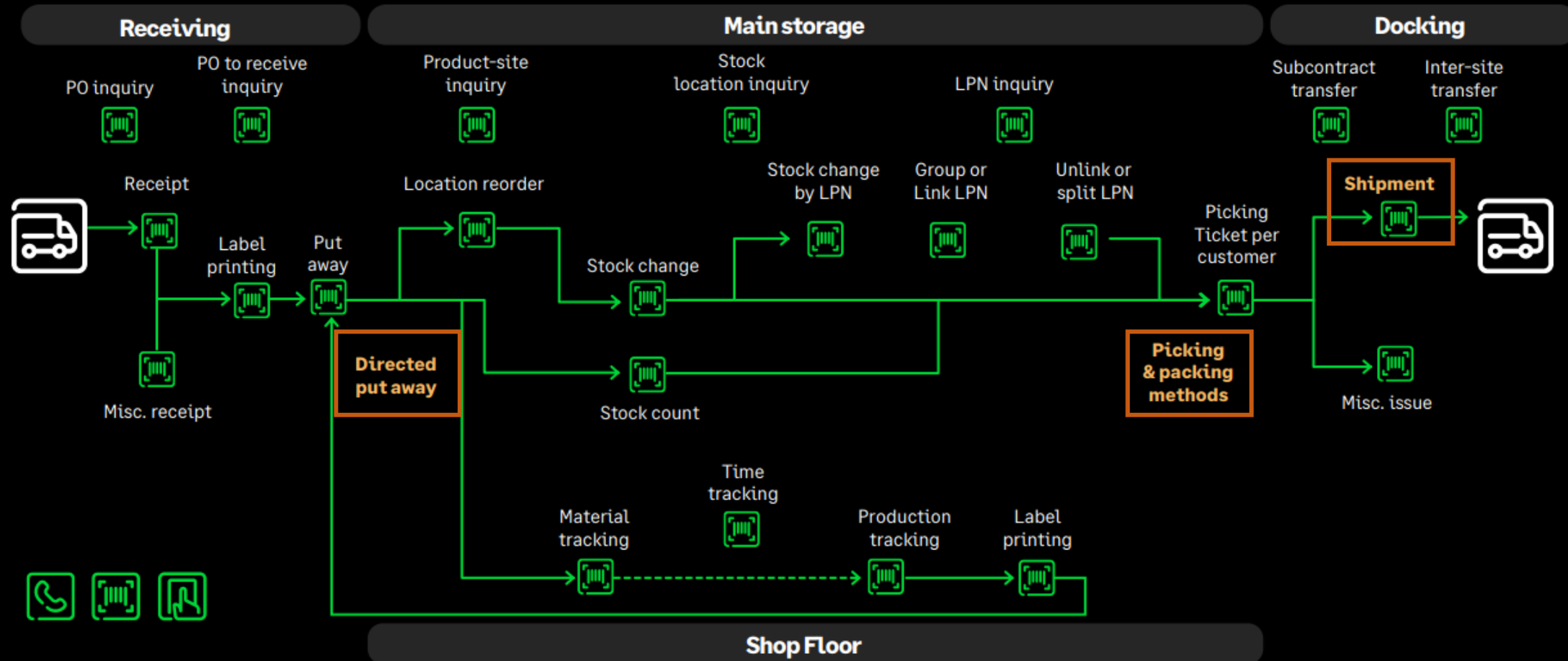


Mobile Automation

A modern scanning interface, replacing the older and outdated ADC interface.

Mobile Automation Workflow

Warehouse operations for mobile operators



Sage FUTURE

© 2025 The Sage Group plc, or its licensors. All rights reserved.

License Plates

License Plates allow you to manage and track key information for a group of items with a single identifier.

What are License Plates?

- Box
- Bag
- Container
- Pallet
- The inventory can be moved, linked, un-linked or shipped as a single unit.
- License plates can be created on the fly during the receipt of goods.

License plate number

Container Number: PAL000007, Site: S01, Warehouse: MAIN, Container: PAL001, Container type: Pallet, Location: AA01C, Location Type: NOR

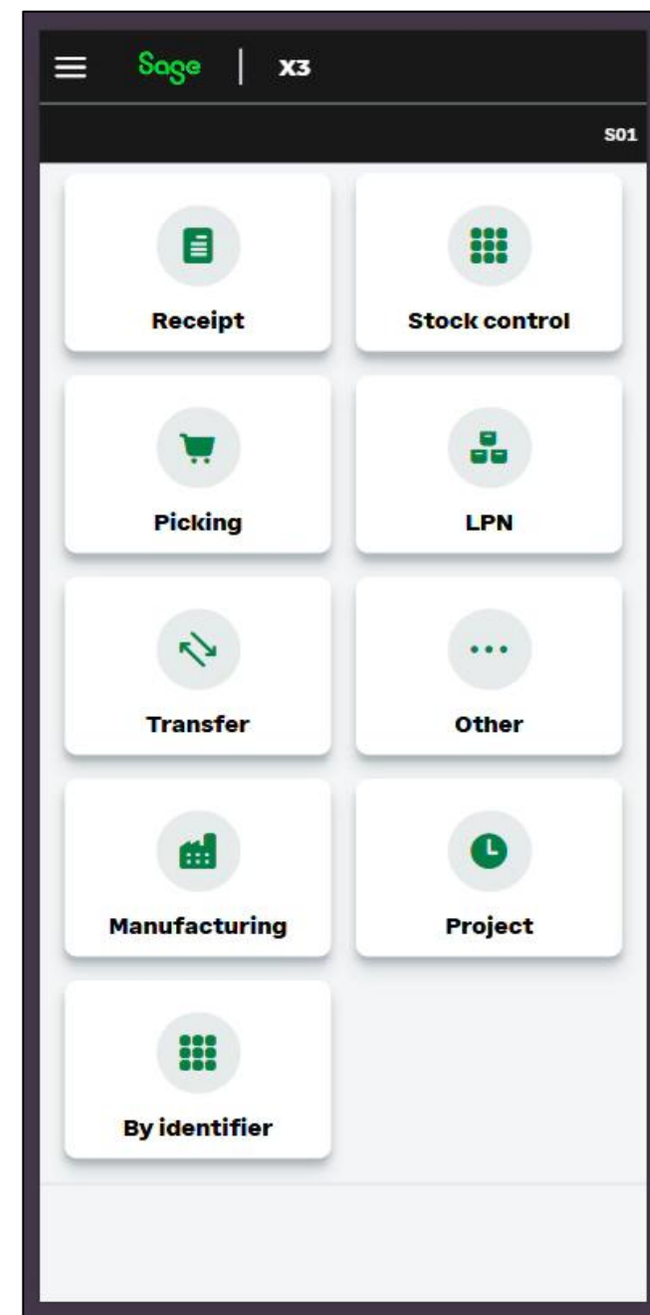
Active: Status: In stock, Printed:

Single product: Mono-lot: First use date: 19/03/21, Last use date: 19/08/25

	Product	Description	Lot	S/lot	S...	QC Request	P...	Quantity PAC	S...	Quantity STK	Serial Number
1	AX1000A	AX1000 Desktop Computer Bundle			A		EA	20 EA		20	
2	AX1000S	AX1000 Desktop Serialised	L22050002		A		EA	1 EA		1	DJS22051901
3	DELL001	Dell Desktop Computer			A		UN	4 UN		4	
4	DELL002	Dell Laptop Computer			A		UN	20 UN		20	
5	HDA1000A	Hard Drive Assembly			A		EA	1 EA		1	
6	MB1000A	AX1000 Motherboard (Dell)			A		EA	500 EA		500	

Mobile Automation - Splitting License Plates

- Split a single LPN into another LPN.
- This means moving stock lines from one LPN to another LPN.
- Generates stock change movements and creates a stock change document in Sage X3.



Sage X3 – Shop Floor Control

An introduction to the next level of production tracking

David Spindler

inixion

Shop Floor Control

What is it?

- Hosted by Sage centrally via AWS
- Cloud-native shop floor interface
- Runs in browser
- Creates production tracking records in Sage X3
- Multi-site
- Multiple user roles
 - Operator
 - Manager
 - Administrator

Shop Floor Control

How does it work?

- Connects directly to the Sage X3 system
- Interface using GraphQL/API interfaces
- Accessible via any internet-enabled device
- Single connection at folder level
- Configurable interface schedule using cron

Shop Floor Control

What does it do?

Operator clock in and clock out
Select site

Operator clock in

Operator *

Site *

Operator

ID	Name	Production site	Active from	Active to
1000	Michel ROY	Fabtech SA		
1001	Nathalie GAUTHIER			
1002	Jean GAGNON			
1003	Monique LEFEBVRE			
1004	Pierre MORIN			
1005	Catherine BOUCHER			
1006	Philippe COTE			
1007	Marie BELANGER			
1008	Adrien MARTEL			
1009	Emilie PAQUET			
1010	Valentin GAGNE			
1011	Justine MARTIN			
1012	Guillaume PARENT			
1013	Sandra LECHE			

Site

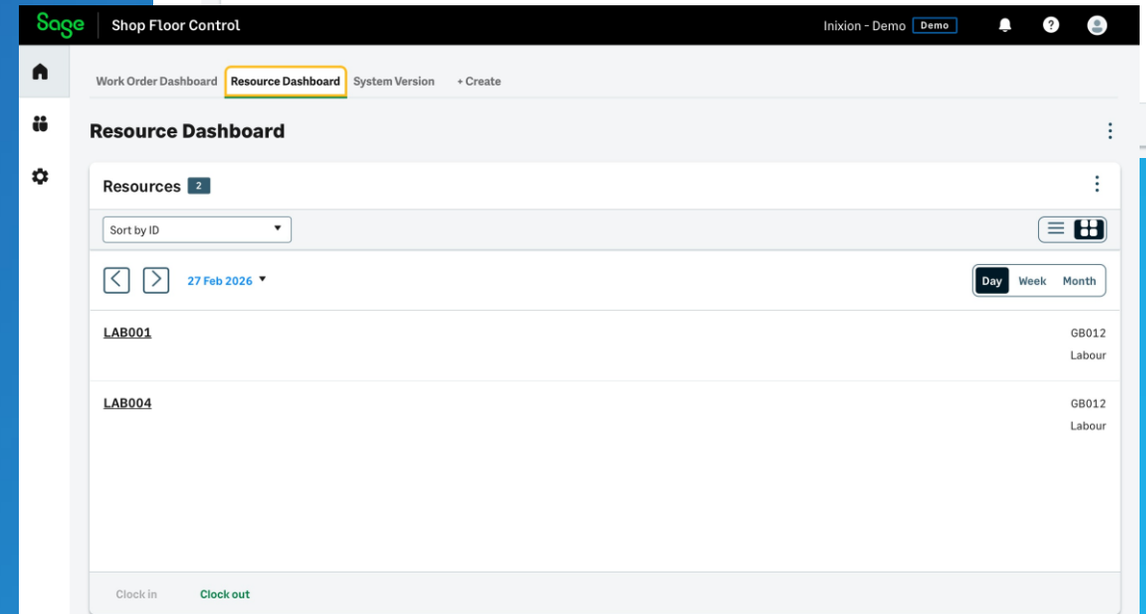
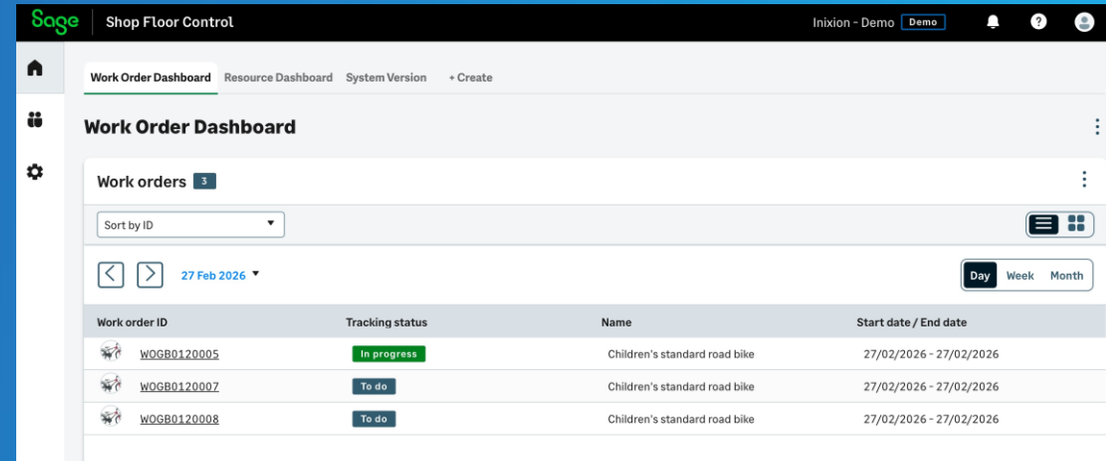
ID	Name	Description
GB		
GB011	Computer Products	
GB012	Bike & Toys Products	
GB013	Machine Tool	
GB021	Food Products	
GB022	Pharmaceutical Products	
GB023	Chemical Products	

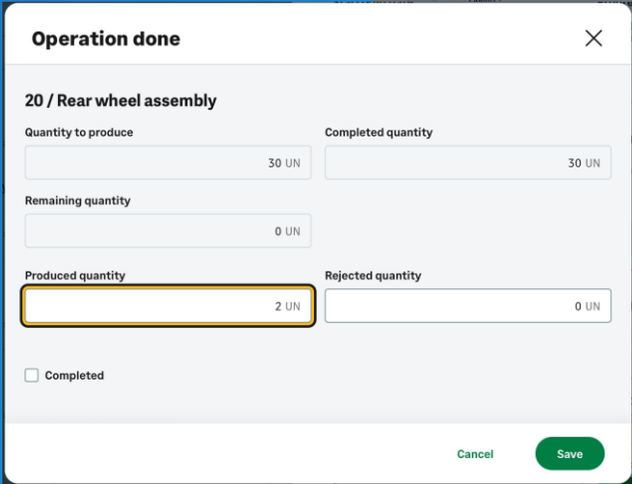
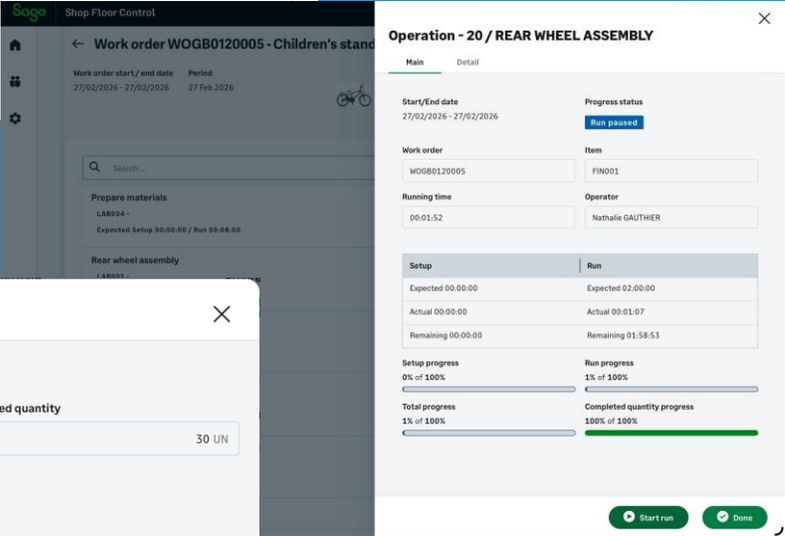
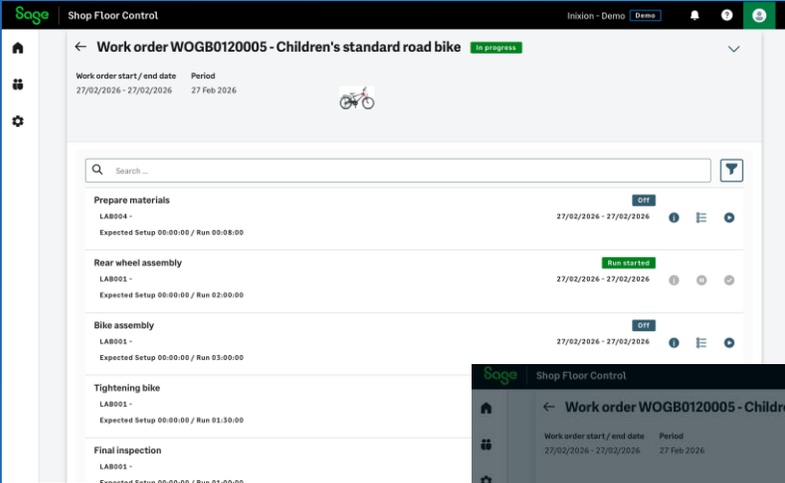
Shop Floor Control

What does it do?

Reads work orders for tracking

Presents lists by work order or resource





Shop Floor Control

What does it do?

Tracking of set up and run time by starting and stopping Timer

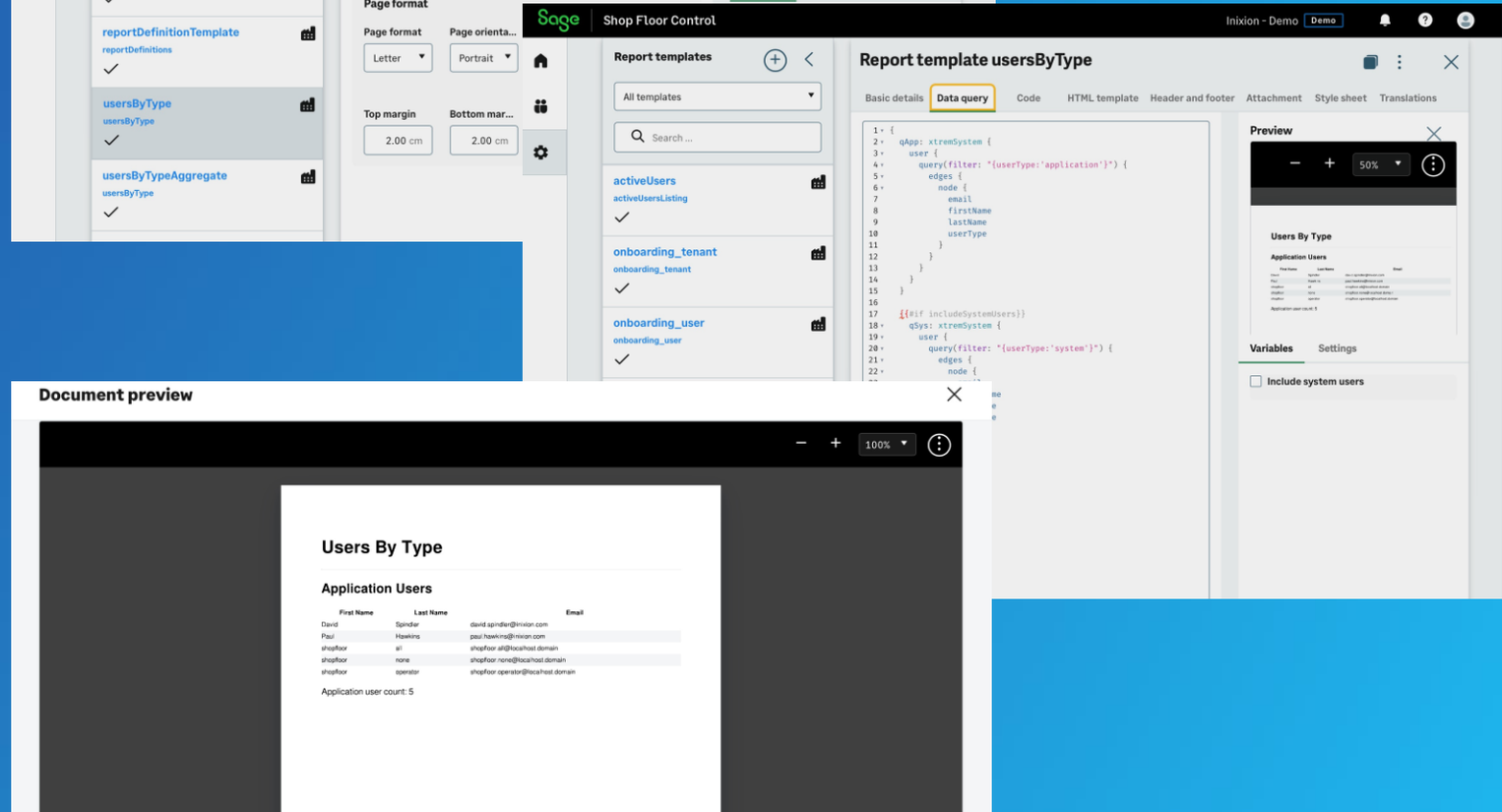
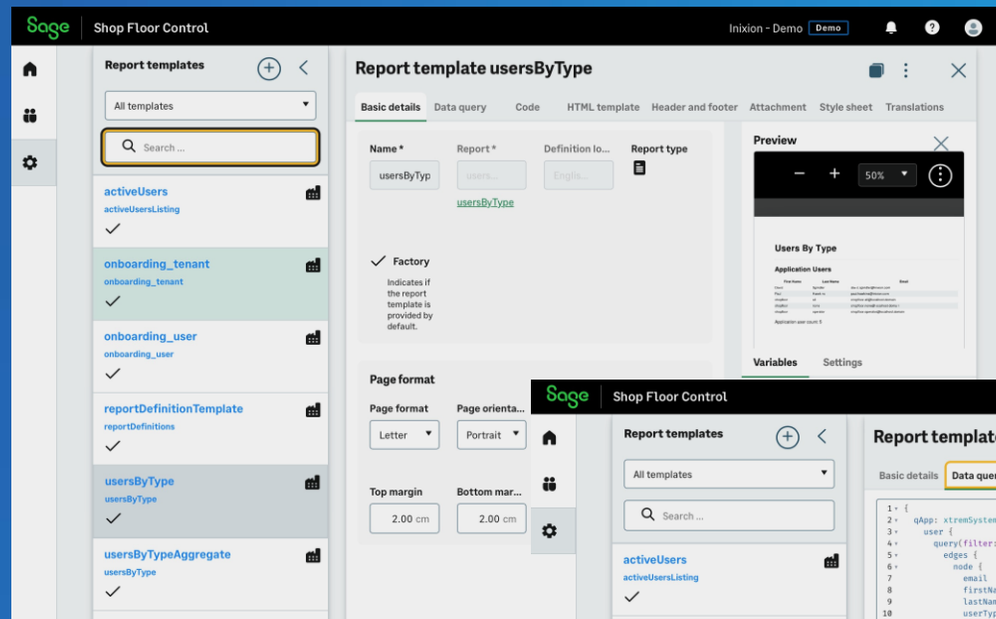
Time is tracked live

Allows for the recording of units produced/rejected

Shop Floor Control

What does it do?

Reporting:
Built in GraphQL/Javascript/HTML
interface



Shop Floor Control

Ask me for a quick demo!

Thank You

