

FlexiPro Mobile™ Service Inventory (MSI)



Integrated with Oracle Cloud SCM

Intellinum FlexiPro Mobile™ Service Inventory (MSI), integrated with Oracle Cloud SCM, delivers a purpose-built mobile solution for field service technicians. The platform efficiently replenishes and tracks vehicle inventory, particularly consumable items alongside scheduled work orders or emergency and ad-hoc jobs. Supervisors gain real-time visibility into truck stock levels, while technicians benefit from an intuitive mobile interface — reducing manual errors and improving service outcomes.

Optimize Inventory Across the Service Network

FlexiPro MSI transforms field service organizations to manage truck and regional warehouse inventory and provides a centralized view of stock across all trucks and facilities, enabling proactive restocking, reduced carrying costs and improved technician readiness.

- **Replenishment from regional warehouse:** Automate consumable restocking for trucks via min/max planning. Source items from regional warehouses or depots based on configurable replenishment rules.
- **Movement request receipt:** Remote technicians receive inventory through Movement Request, enabling one-step automatic receiving into truck stock with necessary approvals.
- **Truck-to-truck transfers:** Items transfer between vehicles through a shared sub-inventory model, eliminating the need for direct access to another technician's inventory and maintaining security with operational flexibility.

Benefits

- ✓ Improves First Time Fix Rates (FTFR)
- ✓ Reduces excess emergency stock
- ✓ Lowers inventory carrying costs
- ✓ Automates restocking workflows
- ✓ Full real-time inventory visibility
- ✓ Minimizes technician downtime
- ✓ Enables bulk purchasing savings

Key Features

- ✓ Mobile-first technician interface
- ✓ Vehicle/truck inventory tracking
- ✓ Work order-based consumption
- ✓ Truck-to-truck item transfers
- ✓ Excess inventory returns
- ✓ Barcode & search-driven UX
- ✓ Oracle Fusion SCM integration
- ✓ Supervisor truck assignment UI
- ✓ Sub-inventory territory setup

Learn more at [Intellinum.com](https://intellinum.com).



Contact inquiry@intellinum.com to schedule a demo.

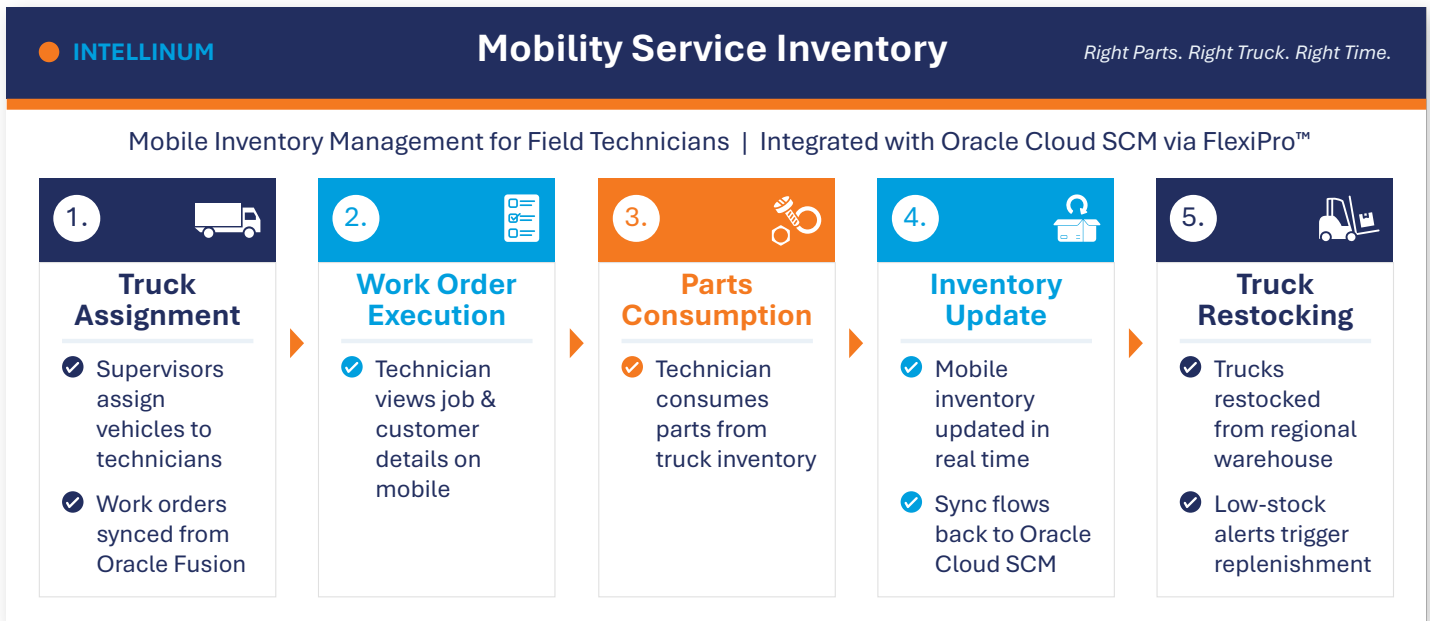


Empower Technicians in the Field

Today's field service technicians cannot afford inventory blind spots. FlexiPro MSI puts accurate, real-time stock data directly in the hands of technicians. Whether executing a scheduled maintenance task or responding to an emergency call, technicians access job details, consume items and update inventory from a single mobile application.

Related Products

1. Intellinum FlexiPro™ SCM
2. Oracle Cloud SCM
3. Oracle Fusion Inventory Mgmt



Truck Assignment & Preferences: Supervisors assign vehicles (sub-inventories) to technicians via a web UI. Technicians set their organization and vehicle preferences at login, ensuring every transaction is automatically scoped to their assigned truck and facility.



View Jobs & Work Order Execution: Technicians view all assigned work orders, select a job to execute and access customer details, job descriptions and site information from one screen. Work orders are drawn directly from Oracle Fusion, ensuring data accuracy and eliminating duplicate entry.



Customer & Job Details: Customer name, site address and contact information are surfaced in-app alongside the work order, allowing technicians to coordinate on-site without switching between systems.



Item Consumption at Point of Activity: Record parts and consumables used on each job with lot and serial number precision. Consumption is logged against the work order, reducing reconciliation effort and improving audit accuracy.



My Inventory & Transfer Management: Technicians view real-time truck stock, initiate item transfers between vehicles via a shared sub-inventory model and request inventory replenishment — all from the mobile application.



Returns to Regional Warehouse: Excess or unused inventory is easily returned from the truck to regional warehouses for redistribution, preventing stock buildup and reducing write-offs.