



SUPPLYPORT LONG BEACH EDITION

The power of information



SUPPLYPRO®

INTELLIGENT INVENTORY SOFTWARE





SUPPLYPORT LONG BEACH EDITION

Smarts where it counts

SupplyPro's Intelligent Inventory software SupplyPort® Long Beach edition is flexible and dynamic, allowing you to streamline your business by automating business processes and reducing costs. The SupplyPort Long Beach edition software includes a complete suite of modules designed to deliver inventory management solutions that are truly unique. You can seamlessly integrate into manufacturing ERP systems as well as purchasing and accounting systems to track, control and secure inventory, while providing advanced automation, visibility and reporting capabilities. The patented (#6,418,416) SupplyPort Long Beach Edition software manages each SupplyPro device with a user-friendly interface to connect people and control inventories more efficiently.

SUPPLYPRO'S INTELLIGENT INVENTORY SOFTWARE DELIVERS THE SMARTEST WAY TO ACCESS, CONTROL AND TRACK INVENTORIES

Tracking & control

Up-to-the-moment intelligence so you always know what you have, where it is, who's using it and how they're using it.

Automation & efficiency

Real-time monitoring makes it easy to manage inventory levels, avoid costly stockouts, automate procurement and reduce administration costs.

Flexible, configurable and customizable

Configure your version of our system to support your business process and plant operations. Or, we can customize the system for you to match your specific business requirements.

Advanced reporting and analytics

Over 60 customizable report views so that information can be sorted and filtered to provide useful insight.

Reliable and secure

Fully managed and maintained cloud-based solution with local reliability.

Track your inventory, your way

Stocking levels

See what you have on hand and compare that to what you should have.

Set proactive alerts

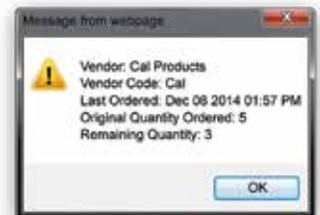
- Stockout
- Critical minimum
- Minimum

Track orders

- Open/closed status
- When order was placed
- When order is due to arrive
- When order was dispensed



Instantly view the status of product orders to see when they were sent to the vendor and the quantity that has been received



See details for line items including part numbers, prices, target min/max inventory levels, current inventory and quantities ordered



Control as much or as little as you want

Control multiple product types

- Consumables
- Check-in/check-out
- Serialized/calibrated
- Consigned

Control access

- By person
- By machine
- By cost center

Control product quantity

- By person
- By time period



Track and monitor reusable items, including automatic alerts when items become overdue

Product Name	Part Number	Business Period	Dispense Limit
Safety Goggles	1002	Monthly	1
Rubber Glove, M	9912	Weekly	1
Lubricant	LU-5225	Shift	1
Box Cutter	10026	Monthly	3
Plastic Tape, Blue	1122-PT	Weekly	2
Tags	10-0201	Weekly	100
AA Battery	PN227-AA	Monthly	8

Limit the quantities of individual products consumed per user over defined time periods

Tool management from start to finish

Define calibration rules for individual tools to prevent the use of out of compliance tools

Check-in/check-out lifecycle management

Serialized tool, gauge and sensor management

- Asset management
- Monitoring of critical instruments

Calibration

- Date-based triggers
- Usage frequency
- Elapsed duration of life (lockdown)
- Predictive notifications
- Tool history reporting

Usage period tracking and alerting



USER MANAGEMENT CONNECTS PEOPLE TO PRODUCTS

Hierarchical permission structure

Flexible administration and functionality

- Comprehensive access control

Restrictive access to products

- By area
- By device
- By product
- By quantity (shift, daily, weekly, etc.)
- By user group/user type

Restrict user permissions to only those essential to each job function

Login*	<input type="text" value="1001"/>	Alternate Login	<input type="text" value="Jsmith1"/>
First Name	<input type="text" value="Jane"/>	Last Name*	<input type="text" value="Smith"/>
User Group*	<input type="text" value="Restock"/>		
Area(s)*	<input type="checkbox"/> All Areas <input checked="" type="checkbox"/> Assembly <input type="checkbox"/> General Area <input checked="" type="checkbox"/> Lockers <input type="checkbox"/> Safety		
Special Permissions	<input checked="" type="radio"/> None <input type="radio"/> Vendor User <input type="text" value="--Select--"/>		
Expiration Date for Login	<input type="text" value="2015-01-30"/>		
Password	Change Password	<input type="checkbox"/> Expire Password on Next Login	
Card Login Only	<input checked="" type="checkbox"/>		



Automated ordering delivers faster, better decision making

Single or multi-vendor consolidated ordering

Ability to track backorders

Easily integrates to external purchasing systems

Different rules per day of the week and/or shift

Full audit log of order history

File type and file destination flexibility

- FTP, SFTP, HTTP Post
- Excel, CSV, Delimited, Fixed, XML

Notifications/alerts

- Status changes
- Order lifecycle alerts

Customized order template

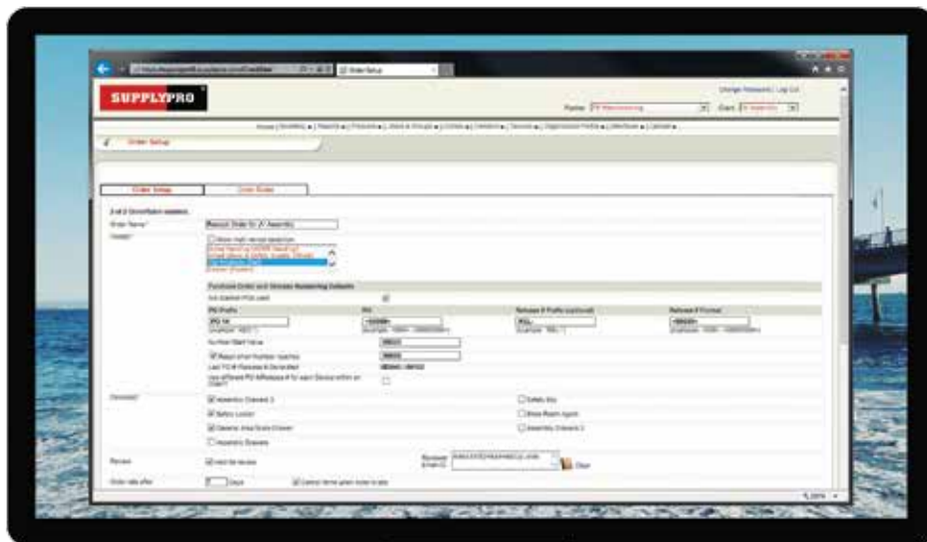
Authorizations

- Hold for review
- Cancel when late
- Line item adjustment
- Voidable orders

Inventory monitoring and automated order placement

- Monitor a variety of different rule-based triggers (top-off, critical stock level, consolidated ordering, etc.)

Option to place orders manually and override rule engine



Define explicit rules at the device level to control products specified and when the order is placed

Rule			
Device(s)*	<input checked="" type="checkbox"/> Assembly Drawers 3	<input type="checkbox"/> Safety Locker	
	<input checked="" type="checkbox"/> General Area Scale Drawer		
Refill*	Normal and High Priority	Products	
When	Any	product is at or below minimum	
Minimum Order	950	<input checked="" type="radio"/> Cost <input type="radio"/> Units	<input type="checkbox"/> Minimum per device

Efficiency that streamlines workflow

Integrate to customer-based ERP systems

Unparalleled one-way and two-way integrations

Enable access to up to the moment information and administration on any web-enabled device

- Enterprise-wide visibility and analytics for LEAN process improvement
- Single point of control for usage and access by product, location, employee and/or device

Link with distributor information seamlessly

Restock to order process reduces labor cost

- System prompts restock expectation automatically
- System prompts restock order location and quantity
- Automated reconciliation check for accuracy

Realize labor and product savings

- Consumption management
- Theft prevention

Free access becomes controlled access

- Waste prevention

Avoid hoarding

Accountability promotes responsible consumption

Enforce use of used or reground materials before new, based on job requirement

Prevent workflow disruption

Ensure inventory availability

Guarantee availability of critical spares

Cost accounting support

- Dynamic login and product allocation codes
- Consumption allocation
- Expiration management

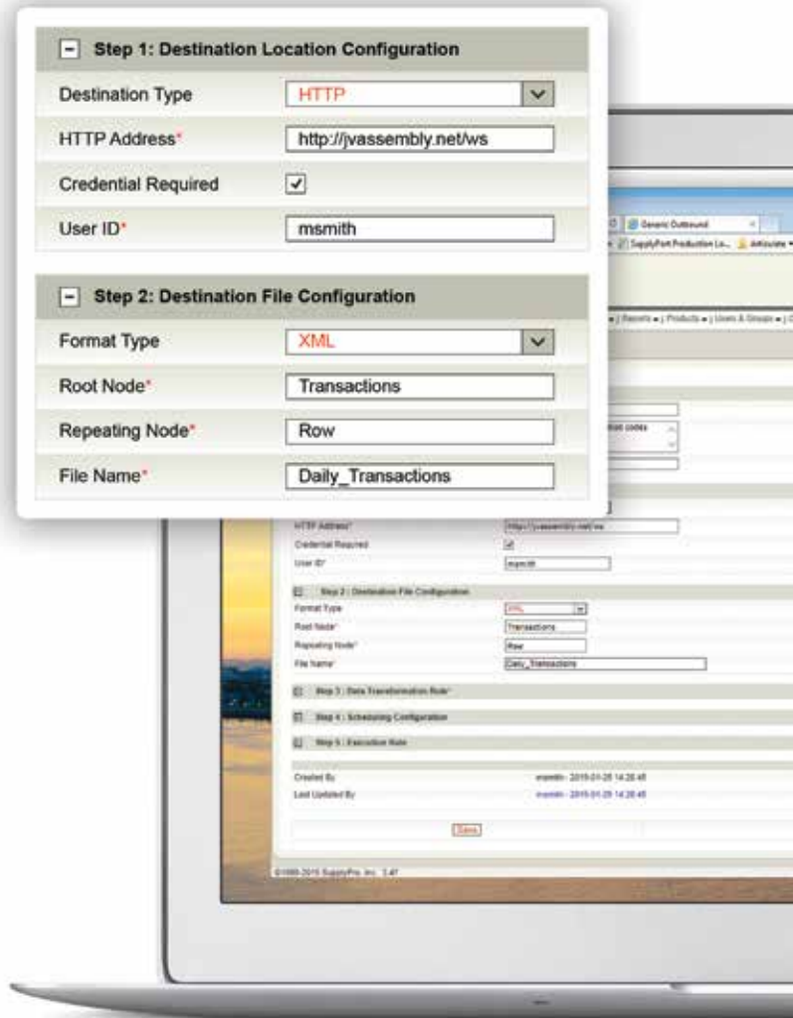
Product

Expiration date

Control

- Access restriction
- Departmental & work order allocation/tracking
- Custom reporting
- ERP integration
- Third party system integration

Flexible configuration to integrate data in all standard formats and protocols



Customizable to integrate with most major ERP systems

Advanced product dispense capabilities

Kitting

- Group products for quick identification and distribution
- Provide access to assembly structures
- Dispense individually or as a kit
- Consolidate cost allocation

Substitute products within machine type

- Guide users to replacements

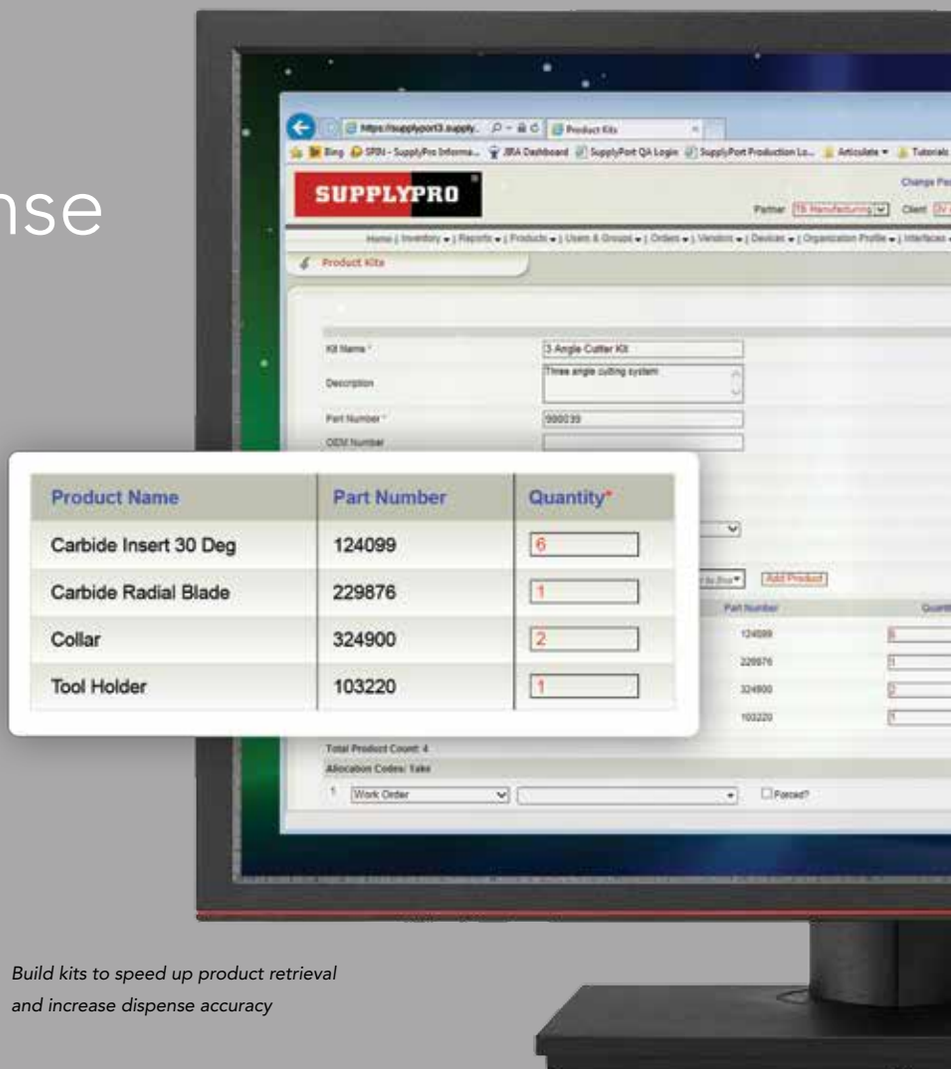
Options

Availability

Preferences

Returns, recycling and regrinds

- Administrator flexibility
- User or product restrictions and controls
- Reuse verification
- Concurrent usage



Build kits to speed up product retrieval and increase dispense accuracy



WEB ENABLED TO DELIVER WHAT YOU WANT WHENEVER YOU WANT IT

Access your inventory 24/7 via standard web-enabled devices

- Monitor your inventory
- Centralized administration
- Critical alerts
- Real time access

Limited IT involvement

- No local servers required
- No local backup required
- No software installation required

Proactive device monitoring and reporting



Flexible, configurable and customizable

A FLEXIBLE SYSTEM THAT CONFORMS TO YOUR NEEDS

User group based permissions and access

Highlight key features

Geographic allocation of system functions

CONFIGURABLE SITE, DEVICE AND PRODUCT FIELDS

Feature segregation to reduce complexity

Customized prompts

Customized product identification

Part number mapping with multiple fields

Dynamic allocation code structure

Map machine workflow to plant operation

User interface layout and display

CUSTOMIZATION OPTIONS

Custom hardware and software engineering quoted on a per-project basis

GUIDED SETUP AND CONFIGURATION BY SUPPLYPRO EXPERTS

Hardware is configured to specific request

Restock, throughput and storage is analyzed

Optimal machine selection and configuration

Software is configured to match local plant workflow

- Local user and products
- Cost allocation codes
- Security parameters
- Culture settings
- Local nomenclature

20+ LANGUAGES AND CULTURE SETTINGS

Site-wide

User-specific

Language consolidation

Language customization quoted on a per-project basis

Multiple currencies and time zones

Multi-lingual onscreen keyboards

Reporting and analytics deliver both information and insight

Flexible and customizable for convenience and availability

- On-demand (on-screen)
- Scheduled for delivery (send immediately)
- Automated report scheduler (set and forget)

Flexible features to allow for customized views

- Filter by date range, area, device, product, etc.
- Optional columns and sorts
- Interactive report drill down, filtering and grouping

Configurable and customizable

- Available on a quoted per-project basis

Multi-format

- Excel, XML, CSV and common delimited formats

Delivery options

- Email, FTP, on-demand

Insightful, actionable information

- Consumption
- Device
- Area
- User
- Product
- Allocation code/cost

Trend data

- Vendor
- Product
- User
- Device

Inventory

- Current
- Turnover
- Stockout
- Lockdown
- Expiration date

Checkout/calibration

Discrepancy

System management

- Polling status
- Usage history
- Product catalog
- Raw data

PUT YOUR DATA TO WORK WITH THESE REPORTS

Consumption report

- By product
- By user
- By department
- Summary and transaction

Inventory report

- Slow moving items
- Restock report
- Locked-down tools

Checkout report

- Current checkout and overdue status
- Overdue history and summary

Calibration & serialized items

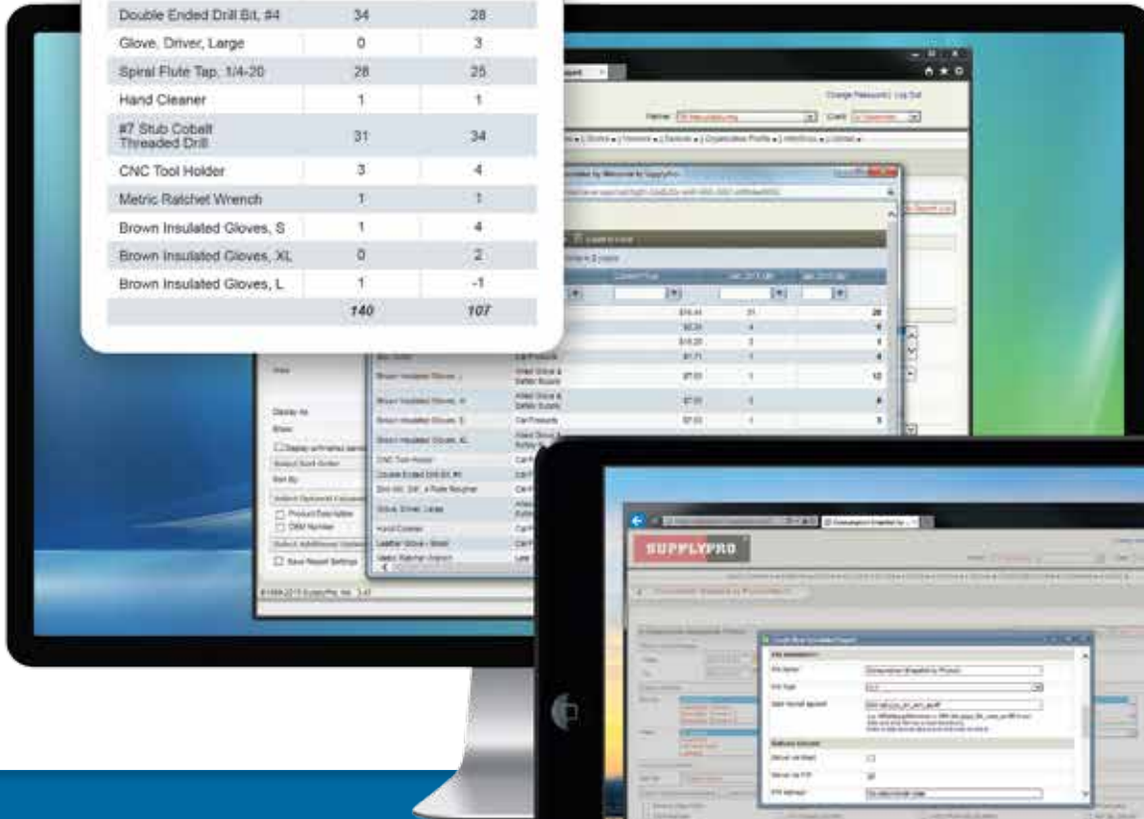
- Calibration due
- Overdue history

Trend analysis

- By product
- By user
- By device
- By vendor

Product Name	Dec 2014 Qty	Jan 2015 Qty
Safety Goggles	1	3
Box Cutter	1	0
Abrasive Disks, 2"	2	1
Leather Glove - Small	-1	1
AAA Batteries	80	95
Double Ended Drill Bit, #4	34	28
Glove, Driver, Large	0	3
Spiral Flute Tap, 1/4-20	28	25
Hand Cleaner	1	1
#7 Stub Cobalt Threaded Drill	31	34
CNC Tool Holder	3	4
Metric Ratchet Wrench	1	1
Brown Insulated Gloves, S	1	4
Brown Insulated Gloves, XL	0	2
Brown Insulated Gloves, L	1	-1
	140	107

Drill into data to identify trends in product consumption



>> Consumption Snapshot by Product

Select Date Range

From: at:

To: at:

Select Filters

Device:
 Assembly Drawers
 Assembly Drawers 2
 Assembly Drawers 3

Area:
 Assembly
 General Area
 Lockers

Select Sort Order

Sort By:

Select Optional Columns Select All Select Unit of Issue

Product Description Category

OEM Number Unit of Issue Quantity

Customize each report to meet your unique business needs

Quick and easy setup for scheduling automated reports

Dashboards turn data into insight

Assemble, organize and visualize all your metrics in one place

- Visibility of consumption rates and location of products and equipment are critical

Key metrics are represented in simple, easy-to-use graphic screens

- Reorders
- Stockouts and critical levels
- Inventory value
- Consumption
- Slow and dead inventory
- Sales/CRM

Popular reports are highlighted in single at-a-glance dashboard modules

Snapshots deliver historical variances

Inventory gauge modules pull data from separate activities and deliver inference analysis and predictive visualizations of the big picture

- Strategic
- Tactical
- Operational

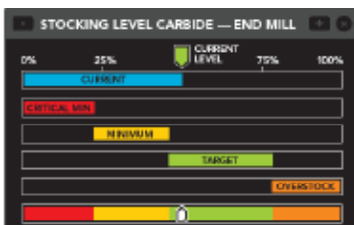
Real time analysis with drill-down functionality

Standard, premium and custom options available

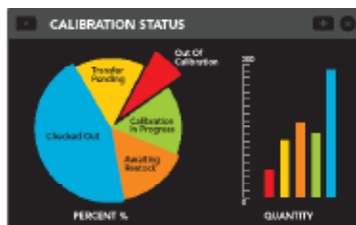
Integrations available to ERP system data and distributor proprietary systems



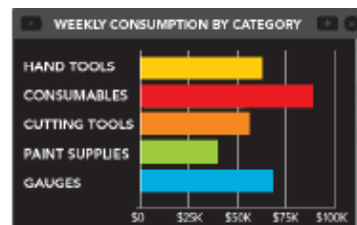
Keep all performance metrics at your fingertips



Monitor critical product inventory levels



Monitor tool calibration status



Analyze product consumption and spend by category

Reliability when it matters

Hosted service in enterprise-class data center

- Fully staffed 24/7/365
- Full N+1 redundancy
 - Power
 - Climate control
 - Fire suppression
 - Hardware and NAS systems
 - Automatic failover multi-blade server arrays

Real time transactional backups

Cloud-based device backups

Uninterrupted device functionality during network outage/disruption

Software updates and maintenance delivered programatically without interrupting users or IT staff

24/7 network communications monitoring

A range of customer support options to choose from



A comprehensive suite of services in a simple and easy-to-use interface



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