# Vendor Managed Inventory - 🤻 Gexpro Services



World class on-site management solutions with the best supply chain expertise you require to drive efficencies in your business

# **Custom Inventory** Solutions



Using a developed set of implementation tools, we are able to make an accurate analysis for an initial program set-up as well as proactively enhancing existing programs.

### Floor Walk

Helps us understand current processes and procedures in order to develop and implement inventory programs. We focus on how you currently receive and handle material to make sure we seamlessly integrate into your supply chain.

### Inventory Gap Analysis

We can accurately project a 'Go-Live' date by understanding when current on-hand inventory will be depleted. We take into account usage data and forecasts from the customer, lead times from Gexpro Sourcing, and part qualification timelines from Gexpro Quality experts, eliminating the possibility of stock-outs on the production floor.

### Point of Use

- A Point of Use (POU) setup includes multiple inventory storage stations at or near different parts of the production line.
- After the initial floor analysis, Point of Use locations may be installed to decrease material transaction time and increase accessibility and convenience.



### Supermarket

- ► A Supermarket setup is a central location inventory stocking for commonly used throughout your facility.
- ► Typically, supermarkets are set up in commodity and part number order, commodity and size order, or alphanumerically based on what works best for your work force.



# Forward Stocking Location

- Forward Stocking Locations (FSL) are a staffed extention of our branches that fall under the same part and process quality management platform, ensuring that you are receiving the same high quality service across your supply chain.
- FSL's can be established on-site at your production facility or off-site nearby, delivering immediate response time and close customer interaction.



## Technological Capabilities

Our preparation and planning helps us establish a framework to effectively monitor inventory levels on-site and establish replenishment schedules.

# Bins and Turns Analysis

Created to understand usage of material and determine min/max levels.

- Lower inventory holding costs > Minimize the risk of stockouts
- Increase inventory turns
- Decrease transactions

# OASIS Pro DASISTRO

Proven barcoding technology utilizing a handheld scanner to help manage your material. As products are removed from inventory, a quick scan of the attached barcode tracks every transaction, so you always know precise details about the movement of your material. Better yet, by sending that information to Gexpro over the Internet, we can automatically replenish inventory to predetermined levels at each location. Simply scan and it's done.

### Key Benefits

- Streamline processes and reduce human error
- Provide insight into inventory performance
- Manage consigned inventory. customer-owned, or a mix of both
- Digitize order entry
- Min/Max planning



	2 - 4 - 4 - 4 - 4 - 4	2 2	E OA.	SISTAN	
	are   Serie   Statement   21	of Pages State Tage State State	-		*
	Late No. 10, 100				
	I THE SHIP SHIP IN	The same of the last		W 100	
		=	1 1		=
		- 8		2 =:	1
		=	1000	# #:	- 8:
	I I SE SEE SEED IN	- 1	1 5	111	- 1
	A STATE OF STATE AND STATE AND	-		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN 1	-
			1 4		
	I S HITS HIS HOUSE	- 1	1 1		#
		-	11.7	BC - BC (	- 3
			1 3	8 31	
The state of the s		- 8	1 2	1 11	

### Gexpro Services Store Front

### http://storefront.gexproservices.com/

The Gexpro Services StoreFront is a full service web portal providing you with access to up-to-date information and is equipped with an efficient online order entry tool.

### **Key Benefits**

- Easy online order entry
- Equipped with mobile computer for remote order scanning and processing
- Access to product knowledge database
- Online expediting and email notification
- Product availability information
- View purchase history and order status





# iVMI - Weight Scale Sensing

Oasis iVMI is a weight-scale sensing application that transforms a typical plastic bin into a self-monitoring container. The sensors measure bin weight regularly and communicate reorder signals to Oasis Pro where a suggested order can be generated automatically. The system automates reorder process and delivers virtually real-time inventory visibility.

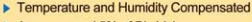
### **Key Benefits**

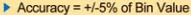
- Automated Inventory Monitoring
- Reduces Labor Costs
- Maximizes Inventory Turns



iVMI with iLoad TR

- Bin Size Flexibility
- Capacity up to 100lbs
- Enhance Inventory Visibility







Digital Load Cell

iVMI automatically 'counts' available

quantity in bin reducing labor cost











Distributor Hub or Forward Stocking Location

Minimum & critical order points create orders maximizing service levels HUB Personnel have complete visibility into all customer bins eliminating stock-outs

