



the results company



SOLUTION BRIEF | Non-Profit

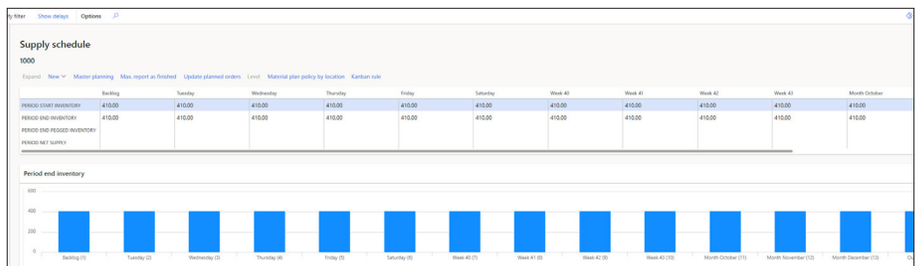
Supply Chain Management for Non-Profits

Ensure accountability and compliance with standards without compromising on service levels

On a daily basis, non-profits grapple with challenges most businesses never have to face. Funding is not always consistent, staff is limited, and budgets are always tight. While for-profit businesses focus on efficiency and cost-effectiveness to save money, your goal is to make sure much-needed supplies get to their destination while managing funds responsibly—without compromising on the speed and quality of services you provide—so you maintain your legitimacy and reputation.

The bottom line is accountability to keep service levels on track while safeguarding funding and avoiding conflicts of interest in operations. In a grant- and fund-driven world, the entire supply chain must be reportable and transparent. But even with widely varying requirements and grant-specific inventory consumption restrictions from different grantors and funders, you need to avoid offline, manual processes.

The key is to manage and control your supply chain—regardless of how far it reaches and despite challenges like connectivity in more remote areas—while making the most of your assets and resources. Built on Microsoft Dynamics 365, HSO's Supply Chain Management for Non-Profits can manage the entire supply chain, from procurement to inventory control to distribution and reporting, to fulfill your mission.



Planned orders	Number	Amount	Item number	Requirement s. line	Warehouse	Emp. stock	Order date 1	Delivery date
00004	Planned purchase orders	7000		6.00 2	21	42	1/6/2017	2/15/2017
00066	Planned purchase orders	7000		6.00 2	21	42	1/6/2017	2/15/2017
00067	Planned purchase orders	7000		37.00 2	21	40	1/6/2017	2/15/2017
00068	Planned purchase orders	7000		12.00 2	21	37	1/6/2017	2/15/2017
00069	Planned purchase orders	7000		6.00 2	21	37	1/6/2017	2/15/2017
00070	Planned purchase orders	7000		477.00 2	21	33	1/6/2017	2/15/2017
00071	Planned purchase orders	7000		60.00 2	21	2	1/6/2017	2/15/2017
00072	Planned purchase orders	7000		15.00 2	21	40	1/6/2017	2/15/2017
00073	Planned purchase orders	7000		6.00 2	21	37	1/6/2017	2/15/2017
00074	Planned purchase orders	7000		4.00 2	21	37	1/6/2017	2/15/2017
00075	Planned purchase orders	7000		407.00 2	21	33	1/6/2017	2/15/2017
00076	Planned purchase orders	7000		495.00 2	21	2	1/6/2017	2/15/2017
00085	Planned purchase orders	7000		6.00 2	21	42	1/6/2017	2/15/2017
00086	Planned purchase orders	7000		35.00 2	21	40	1/6/2017	2/15/2017
00087	Planned purchase orders	7000		344.00 2	21	33	1/6/2017	2/15/2017
00088	Planned purchase orders	7000		332.00 2	21	2	1/6/2017	2/15/2017
00090	Planned production orders	00001		3.00 1	13	1/6/2017	1/6/2017	1/6/2017
00091	Planned production orders	00001		5.00 1	13	1/6/2017	1/6/2017	1/6/2017
00092	Planned production orders	00001		30.00 1	13	2	1/6/2017	1/6/2017



Gold Cloud Platform
Gold Cloud Business Applications
Gold Cloud Customer Relationship Management
Gold Enterprise Resource Planning
Gold Application Development

Copy plan Delete plan Supply schedule Firming history Unfinished planning processes Planned intercompany demand Options

Master planning

Master plan: StaticPlan

Summary of the current plan

Planned orders

Urgent

Delaying sales

Delaying forecast

Delaying safety stock

Planned orders

Calculated delays

Actions

Master planning

Completed

Last run on: 1/6/2017 02:39:00 PM

Run History

Intercompany master planning

Number	Reference	Item number	Requirement q.	Site	Warehouse	Delay (days)	Order date	Delivery date
003864	Planned purchase orders	T0002	6.00	2	21	42	1/6/2017	2/17/2017
003865	Planned purchase orders	T0002	6.00	2	21	42	1/6/2017	2/17/2017
003866	Planned purchase orders	T0002	37.00	2	21	40	1/6/2017	2/17/2017
003867	Planned purchase orders	T0002	12.00	2	21	37	1/6/2017	2/17/2017
003868	Planned purchase orders	T0002	6.00	2	21	37	1/6/2017	2/17/2017
003869	Planned purchase orders	T0002	477.00	2	21	33	1/6/2017	2/17/2017
003870	Planned purchase orders	T0002	460.00	2	21	2	1/6/2017	2/17/2017
003872	Planned purchase orders	T0003	13.00	2	21	40	1/6/2017	2/17/2017
003873	Planned purchase orders	T0003	6.00	2	21	37	1/6/2017	2/17/2017
003874	Planned purchase orders	T0003	4.00	2	21	37	1/6/2017	2/17/2017
003875	Planned purchase orders	T0003	467.00	2	21	33	1/6/2017	2/17/2017
003876	Planned purchase orders	T0003	445.00	2	21	2	1/6/2017	2/17/2017
003885	Planned purchase orders	T0005	6.00	2	21	42	1/6/2017	2/17/2017
003886	Planned purchase orders	T0005	25.00	2	21	40	1/6/2017	2/17/2017
003887	Planned purchase orders	T0005	344.00	2	21	33	1/6/2017	2/17/2017
003888	Planned purchase orders	T0005	332.00	2	21	2	1/6/2017	2/17/2017

Links

- Products
 - Released products
- Intercompany planning
 - Intercompany supply and demand
- Planned batch order sequencing
 - Sequenced planned orders
 - Sequencing generation
- Maintain
 - Recalculate BOM levels
- Statistics
 - Item requirement
 - Capacity requirement
- Setup
 - Master planning parameters

Manage the Entire Supply Chain...

With HSO, your organization can transform and automate key processes and workflows throughout the supply chain:

Ensure Accountability. Get instant visibility into inventory across continents through a single source of truth for data, so you can manage every penny and nail budgets. This also supports compliance as well as detailed and timely transparency in internal and external reporting to grantors and funders.

Increase Responsiveness and Scale. Make decisions faster and more responsively; improve program planning and budgeting by providing timely and accurate data on spending and program status.

Enhance Speed and Timeliness. Respond faster in a crisis by reducing time to process procurements and other transactions; get the right goods at the right time by optimizing orders to decrease time spent on purchases.

Make Best Use of Resources. By reducing manual processes, putting easy-to-use systems, and taking advantage of more accessibility via the cloud, you can attract and better utilize limited resources, focusing them on where they can do the most good.

Support Research & Development. Centralized data helps with research and development efforts. By taking advantage of dashboards, workflows, and a configurable, user-friendly interface, your organization can also reduce training time, increase user adoption, and empower your employees.



the results company

Empire State Building
350 5th Avenue, Suite 6902
New York, NY 10118
T (212)502-3900 | info-usa@hso.com