CVAVIO

PROFIT SCAN[™]

Stop Low-Margin Orders Before It's Too Late

Never Get Left in the Dark

Most distributors are plagued by low margins, caused by profit leakage that occurs across many orders, quickly adding up to a huge negative impact on your bottom line. How do you detect those bad orders - at scale - so you can take corrective action before you leave money on the table?

Cavallo[®] Profit Scan maximizes your profitability by allowing you to instantly identify and capture orders with low margins and other issues in flight. You'll get a crystal clear view of problematic orders, so your business leaders can review and proactively address issues prior to processing to ensure that you're making money on every single order.

Profit Scan in Action

You define your target margin – overall and optionally by item groups or classifications – and Profit Scan will take care of the rest. You can even choose to exclude specific items or subcategories from your margin calculations. Open orders and quotes will be automatically compared to those margin targets. Orders that don't stack up will be surfaced to business leaders for further review, giving immediate insight into where improvements are needed.

These insights aren't just limited to the Profit Scan screen. New fields like margin, target margin, margin gap, and margin status will also be available and visible throughout Business Central, for an easy understanding of the impact each individual order has on overall profitability.

	Search	Analyze	• Accept	🗉 Email 🛛 🗍 Follow	ocument Or	event history of	Open bocu	ment More opti	5115		* 7 = 0 /
46	23.5%	22.0%	24	17.32%	-\$24,885.56	-\$39,056.37				Profit Scan	
	Average Margin - Open Documents	Base Margin Target	Under Target	Average Margin - Under Target	Net Margin Variance	Negative Margin Variance				Margin Status	Missing Targe
No.	Sell-to Custome Name	r Document Date	Due Date	Salespers Code Mari	Calculated Calcu gin Amount	lated Margin T Percent	arget Margin Percent	Quote / Order Margin Status	Lines Margin Status	Margin Amounts	Lines Missing Targe
S-ORD101027	Adatum Corp	oration 4/8/2024	5/8/2024	OL	-35.00	-0.08	22.00	Negative	Negative Lines 🍵	Calculated Margin Amount Target Margin Amount	6.250.0 8,615.2
		4/8/2024	4/22/2024	HR	6,250.00	15.96	22.00	Missing Target	Lines Missing Ta	Net Margin Variance	-2,365.2
S-ORD101036	Relectoud	4/6/2024	4/22/2024								
S-ORD101036 S-ORD101035	; Relectoud School of Fine		4/30/2024	OL	4,074.80	13.32	22.00	Missing Target	Lines Missing Ta	Negative Margin Variance	-3,725.2

Instantly see which orders don't meet your margin targets

616.245.1221

Key Benefits

- Prevent profit leakage due to over-discounting and other problems
- Gain full visibility into how open orders and sales
 documents stack up against your target margins
- Identify areas where margins can be improved and take immediate action
- Easily understand how individual orders are impacting your overall profitability

Profit Scan will provide immediate value from within Microsoft Dynamics 365 Business Central. Organizations seeking broader protection from profit leakage can extend Profit Scan with Cavallo[®] Mission Control, a powerful solution that enables the creation of dynamic processes and automated business rules that stop margin issues from occurring.

Key Features

- Automatic detection of any low-margin order
 or quote
- Immediately present all problematic orders to a business leader for review
- Customizable margin targets, overall or broken down by item groups of classifications
- The ability to exclude specific items or subcategories
 from margin calculations
- Make critical margin-related information available
 throughout Business Central

"Cavallo" provides much better visibility into order profitability than BC does on its own. We are stopping low margin orders that used to get through."

- Tyler Norris, Toolmatics

← Trey	/ Research						r /	a
S-0	RD101017	Search 💽) Analyze 🗸 Ac	ccept 🖃 Email	G Follow Docum	ent ···	16 7 ≣	1
\$2	23,105.00	23.99%	\$6,005.00	22.0%	-\$2,591.17	\$67.16		
Am	iount	Margin Percent	Margin Amount	Target Margin	Negative Margin Variance	Net Margin Variance		
lter Nu	m mber	Margin Amount	Margin Percent	Margin Target	Margin Status	Net Margin Variance	Qty	
18	96-S	2,200.00	14.29	23.00	Missing Target	-2,437.84	55.00	
19	06-S	230.00	16.67	22.00	Missing Target	-153.33	23.00	
<u>19</u>	<u>20-S</u> :	3,575.00	56.52	22.00	Meeting Target	2,658.33	55.00	

All problematic orders are presented to a business leader for further review

Simplified User Onboarding and Management

With Profit Scan, setup and user management are fast and simple. Self-service capabilities empower you with full administrative control. Set up your account and select your company environment(s) with ease. Seamlessly add and manage users, roles, and permissions. You'll get a tailored user experience that maximizes efficiency, security, and convenience.

A Comprehensive Toolkit to Drive More Value from Business Central

Cavallo[•] Profit Scan is part of our suite of powerful flexible solutions for Microsoft Dynamics 365 Business Central, which includes next-level functionality like order automation and visibility, credit card processing, custom fields, and analytics to transform your distribution business.

	Free Version	Paid Version
Self-install	\checkmark	\checkmark
Set base target and item sub-target margins	\checkmark	\checkmark
View the dashboard of all orders that do not meet user-defined thresholds	\checkmark	\checkmark
Scan thousands of orders in seconds	\checkmark	\checkmark
Reason code configuration (for document acceptance)		\checkmark
Drill-Down to Individual Order Detail		\checkmark
Dashboard actions		\checkmark
Accept documents		\checkmark
Follow documents		\checkmark
Email documents		\checkmark
Event history		\checkmark
Calculated fields (visible throughout BC)		\checkmark
Sales line search		\checkmark
Sales order search		\checkmark
Sales quote search		\checkmark
Sales quote and order archives		\checkmark
Sales quote entry		\checkmark
Sales order entry		\checkmark

linkedin.com/company/cavallosolutions

616.245.1221

CAVALLO.COM