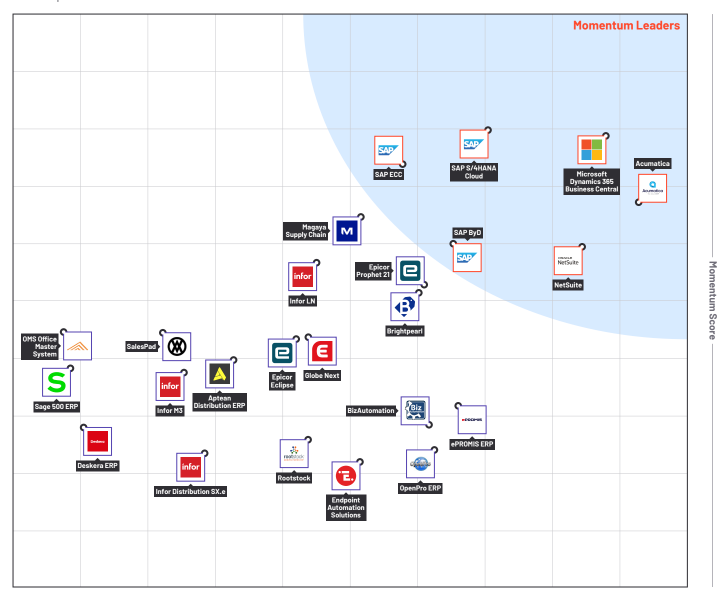
Momentum Grid® Report for Distribution ERP | Fall 2025



Trending Distribution ERP Software

Momentum scores for Distribution ERP are shown below. The Momentum Grid® highlights each product's Momentum score on the vertical axis and the product's Satisfaction score on the horizontal axis. These scores are based on G2's Satisfaction and Momentum algorithms. Products with a top 25% Momentum Grid® score are shown within the shaded area below.



Satisfaction

(Trending Distribution ERP Software continues on next page)

^{*} The Momentum Grid score is a combination of the product's Momentum score, a measure of employee growth, review growth, social growth, and web growth, and Satisfaction score, a measure of customer satisfaction based on user reviews.

^{© 2025} G2, Inc. All rights reserved. No part of this publication may be reproduced or distributed in any form without G2's prior written permission. While the information in this report has been obtained from sources believed to be reliable, G2 disclaims all warranties as to the accuracy, completeness, or adequacy of such information and shall have no liability for errors, omissions, or inadequacies in such information.



Trending Distribution ERP Software (continued)

Distribution ERP Momentum Grid® Description

A product's Momentum score is calculated by a proprietary algorithm that factors in social, web, employee, and review data that G2 has deemed influential in a company's momentum. Software buyers can compare products in the Distribution ERP category according to their Momentum and Satisfaction scores to streamline the buying process and quickly identify trending products. For sellers, media, investors, and analysts, the Momentum Grid® provides benchmarks for product comparison and market trend analysis. Badges are awarded to products with the top Momentum Grid® scores.

Products included in the Momentum Grid® for Distribution ERP have received a minimum of 10 reviews. There must also be at least a year of G2 data for the product to be included. These ratings may change as the products are further developed, the sellers grow, and additional opinions are shared by users; a new Momentum Grid® report will be issued for this category as significant data is collected.

Distribution ERP Software Definition

Distribution ERP software manages logistics operations as well as front- and back-office activities of wholesale and distribution companies. This type of software is used to determine product demand and ensure that products sold are delivered on time. Distribution ERP is used mostly by departments in charge of inventory, warehousing, and logistics. Since distributors sometimes combine products before selling them, most distribution ERP software offer features for assembly and kitting. Most distribution ERP solutions also provide modules for accounting, sales, and purchasing, and sometimes human resources.

Since not all distribution ERP products include all the modules mentioned above, they usually integrate with accounting software, CRM all-in-one software, or HR management suites. For advanced supply chain management and e-commerce needs, distribution ERP systems also integrate with supply chain suites and e-commerce platforms.

To qualify for inclusion in the Distribution ERP category, a product must:

- Provide inventory management and control functionality
- ▶ Generate inventory count documents for cycle counts
- Include features to manage warehouses across multiple locations
- Track sales orders and match them to inventory availability
- Create and manage purchase orders to fulfill demand
- Manage shipping and receiving operations in various locations
- Assist users with picking and packing products for shipping
- Maintain financial transactions for all activities such as sales or purchases
- Manage product cost, pricing, discounts, and profit margins
- ▶ Plan and implement transportation and delivery schedules
- Analyze the financial and operational performance of the company



Momentum Scores for Distribution ERP

The table below shows the Momentum, Satisfaction, and Momentum Grid® scores that determine seller placement on the Momentum Grid®.

Momentum Leaders

	Momentum Score	Satisfaction Score	Momentum Grid® Score
Microsoft Dynamics 365 Business Central	82	90	85
Acumatica	69	96	78
SAP S/4HANA Cloud	83	72	77
NetSuite	61	87	71
SAPECC	76	58	66
SAP ByD	61	66	64

(Momentum Scores continues on next page)



Momentum Scores for Distribution ERP (continued)

The table below shows the Momentum, Satisfaction, and Momentum Grid® scores that determine seller placement on the Momentum Grid®.

Other Distribution ERP Products

	Momentum Score	Satisfaction Score	Momentum Grid® Score
Magaya Supply Chain	66	52	58
Epicor Prophet 21	53	62	57
Brightpearl	52	61	56
Infor LN	57	45	51
ePROMIS ERP	30	67	45
Globe Next	43	44	43
Epicor Eclipse	42	42	42
BizAutomation	26	63	41
OpenPro ERP	21	63	39
Aptean Distribution ERP	38	32	35
Rootstock	23	43	33
Endpoint Automation Solutions	19	52	33
SalesPad	44	20	31
Infor M3	36	24	30
Infor Distribution SX.e	20	27	24
OMS Office Master System	44	5	22
Sage 500 ERP	37	6	20
Deskera ERP	25	8	16

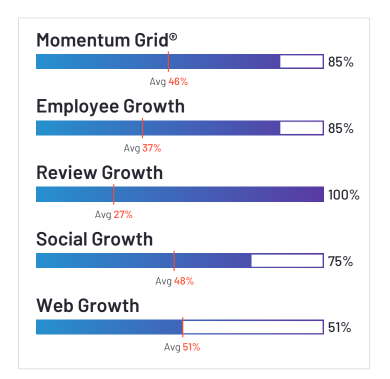


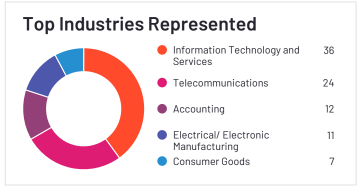


Microsoft Dynamics 365 Business Central

4.0 ★★★☆ (868)















1975



Employees (Listed On Linkedin) 232,306



Company Website microsoft.com

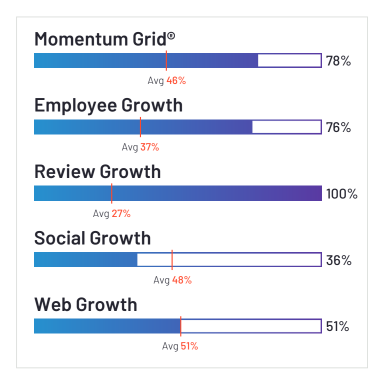


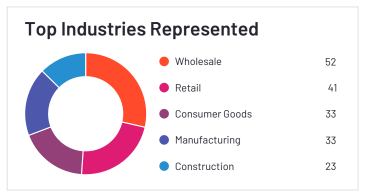


Acumatica













Bellevue, WA





Employees (Listed On Linkedin) 653



Company Website acumatica.com

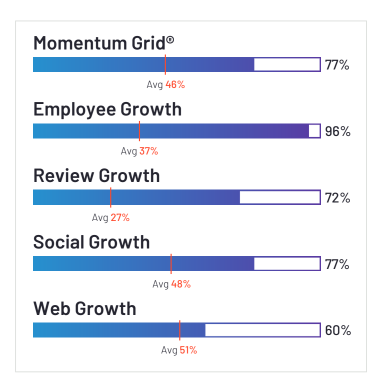


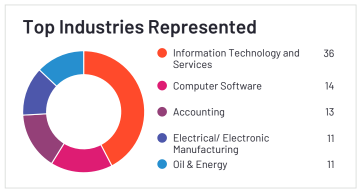


SAP S/4HANA Cloud















HQ Location Walldorf



Year Founded 1972



Employees (Listed On Linkedin) 131,387



Company Website www.sap.com

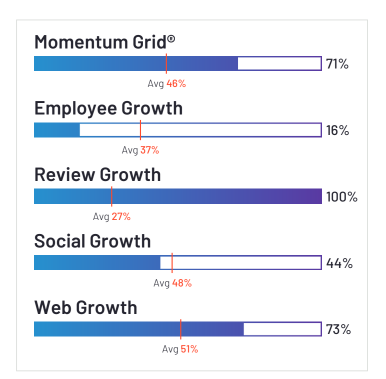


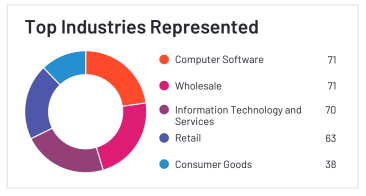


NetSuite

4.1 ★★★☆ (3,994)









Ownership Oracle



HQ Location Austin, TX



1977



Employees (Listed On Linkedin) 199,501



Company Website www.oracle.com

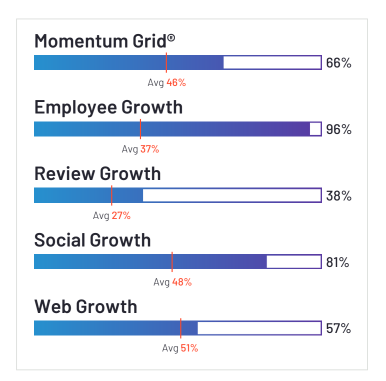


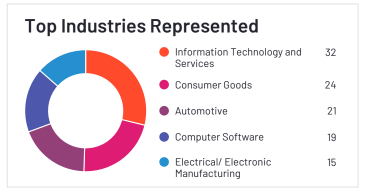


SAP ECC











Ownership SAP



HQ Location Walldorf



Year Founded 1972



Employees (Listed On Linkedin) 131,387



Company Website www.sap.com

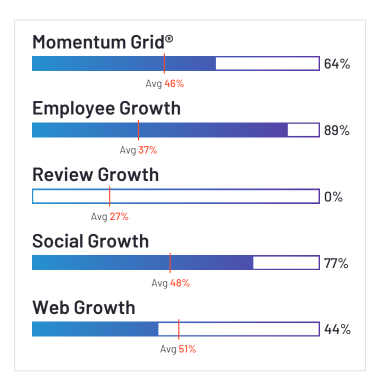


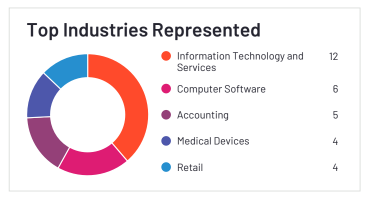


SAP Business ByDesign











Ownership SAP



HQ Location Walldorf



1972



Employees (Listed On Linkedin) 131,387



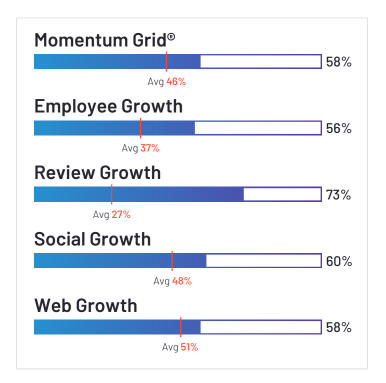
Company Website www.sap.com

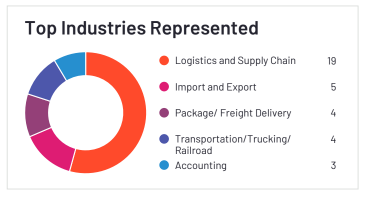




Magaya Supply Chain

4.4







Ownership Magaya Corporation



HQ Location Miami, FL



Year Founded 2001



Employees (Listed On Linkedin)

259



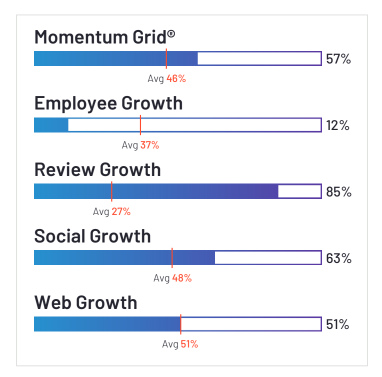
Company Website www.magaya.com

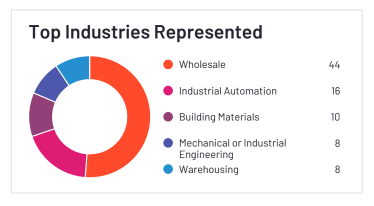




Epicor Prophet 21

4.1 ★★★☆ (181)









HQ Location Austin, TX



1972

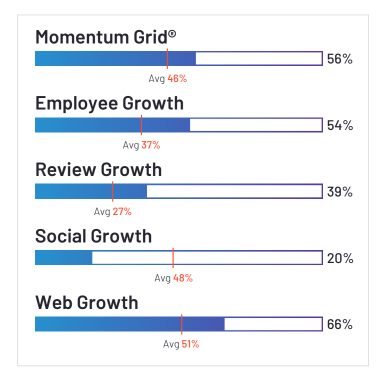


6,020





Brightpearl Brightpearl







Ownership Sage Software



HQ Location Newcastle



Year Founded 1981



Employees (Listed On Linkedin) 14,473



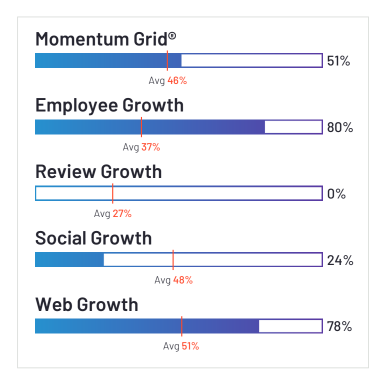
Company Website www.sage.com

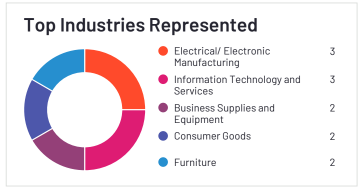




Infor LN

3.9 ★★★☆ (90)











HQ Location New York



2002

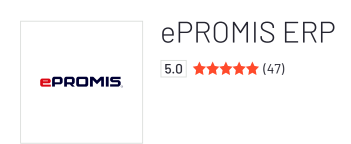


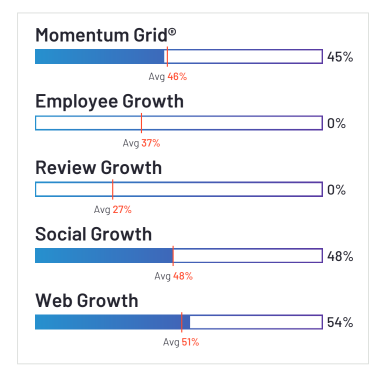
Employees (Listed On Linkedin) 21,882

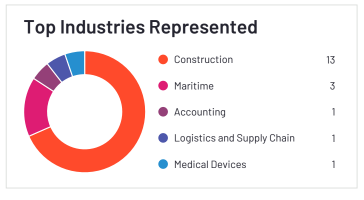


Company Website www.infor.com











Ownership ePROMIS Solutions



HQ Location Houston, Texas



Year Founded



Employees (Listed On Linkedin) 99



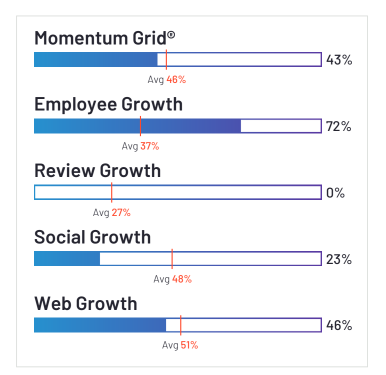
Company Website epromis.com

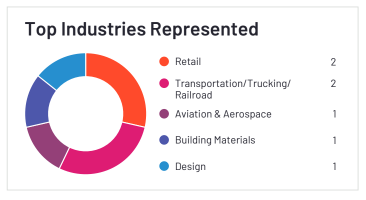




Exact Globe

4.3















wnership Exact

HQ LocationDelft, ZH

Year Foun 1984 Employees (Listed On Linkedin) 2,544 Company Website www.exact.nl

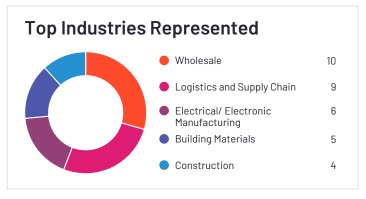




Epicor Eclipse

4.1 ★★★☆ (64)









HQ Location Austin, TX



Year Founded 1972



Employees (Listed On Linkedin) 6,020



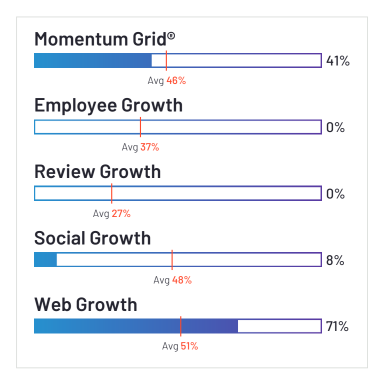
Company Website www.epicor.com

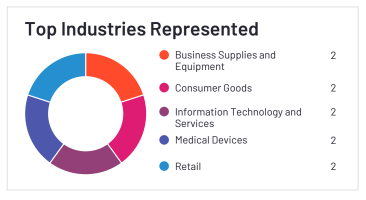




BizAutomation Cloud ERP

4.7







Ownership BizAutomation Cloud **ERP**



HQ Location Santa Ana, CA



Year Founded 2003



Employees (Listed On Linkedin)



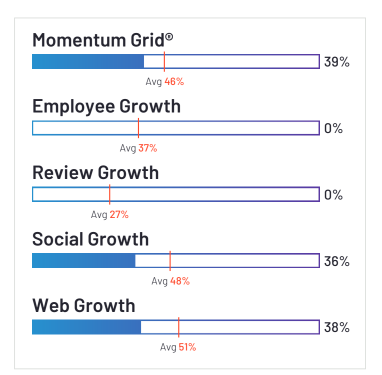
Company Website bizautomation.com

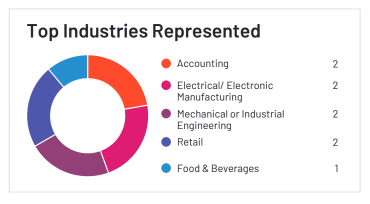




OpenPro ERP

4.6 ★★★★ (12)







Ownership OpenPro



HQ Location Fountain Valley, CA



1998



Employees (Listed On Linkedin)

6



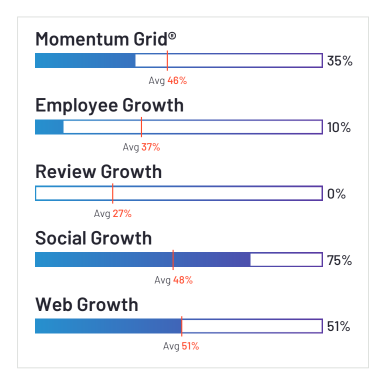
Company Website openpro.com

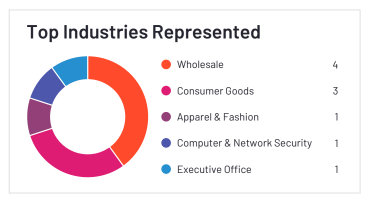




Aptean Distribution ERP

4.0 ★★★☆ (17)







Ownership Aptean



HQ Location Alpharetta, Georgia



Year Founded 2012



Employees (Listed On Linkedin) 2,978



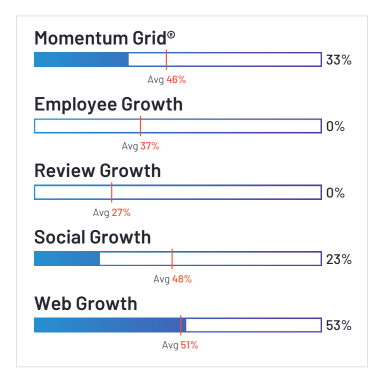
Company Website www.aptean.com

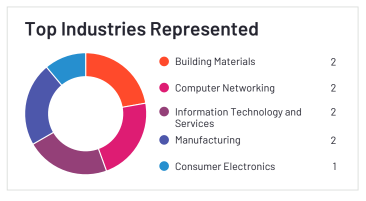




Rootstock Cloud ERP

3.9 ★★★☆ (46)







Ownership Rootstock Software



HQ Location San Ramon, CA



Year Founded 2008



Employees (Listed On Linkedin) 136



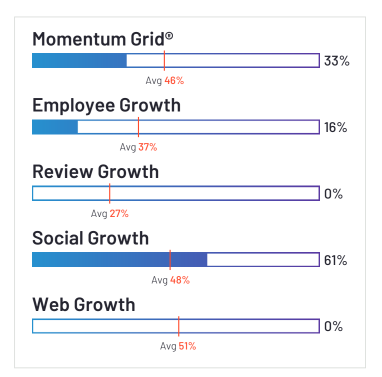
Company Website rootstock.com

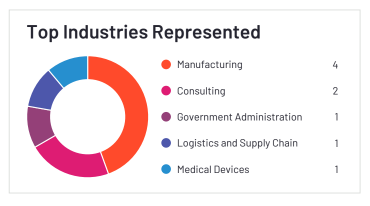




Endpoint Automation Solutions

4.3







OwnershipEndpoint Automation
Solutions



HQ Location Nokomis, FL



Year Founded 1993



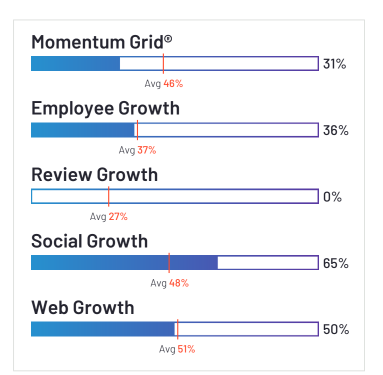
Employees (Listed On Linkedin) 147

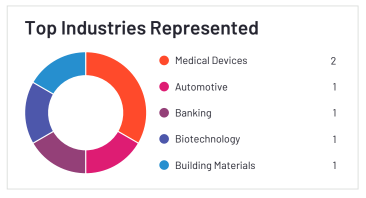


Company Website endpointas.com



SalesPad CAVALLO 3.3 ****** (15)









HQ Location Grand Rapids, Michigan



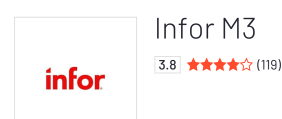


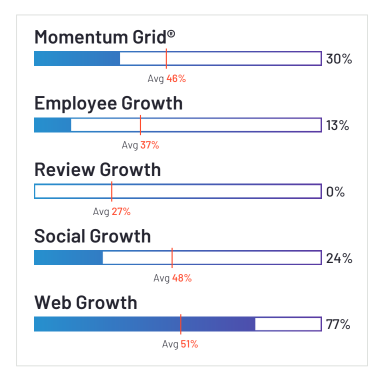
Employees (Listed On Linkedin) 132

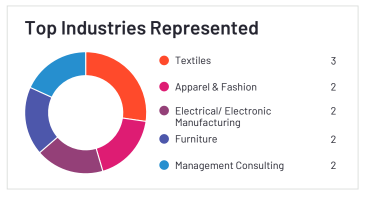


Company Website cavallo.com











Infor



HQ Location New York



Year Founded 2002



Employees (Listed On Linkedin) 21,882



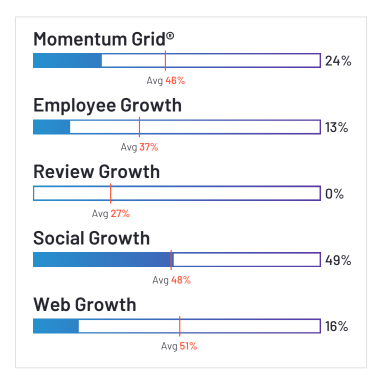
Company Website www.infor.com

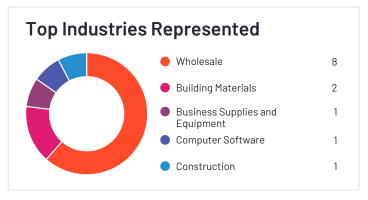


infor

Infor Distribution SX.e

4.0 ★★★☆ (24)









New York





Employees (Listed On Linkedin) 21,882



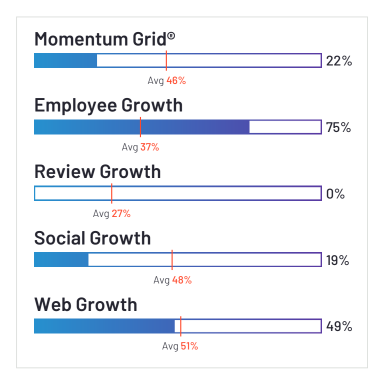
Company Website www.infor.com

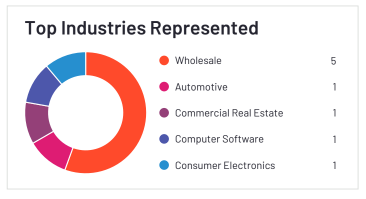




OMS Office Master System

3.3 ★★★☆☆ (11)







Master System



HQ Location Arcadia, California



1987



Employees (Listed On Linkedin)



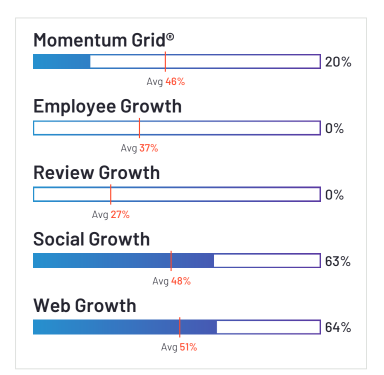
Company Website mastersystem.com

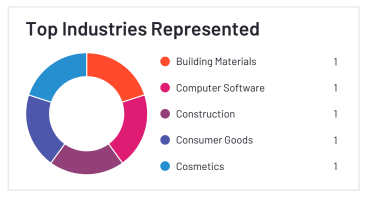




Sage 500

3.4 ★★★☆☆ (31)







Ownership Sage Software



HQ Location Newcastle



Year Founded



Employees (Listed On Linkedin) 14,473



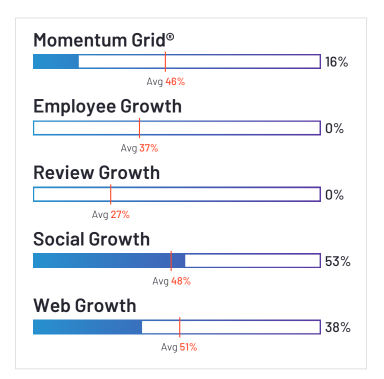
Company Website www.sage.com

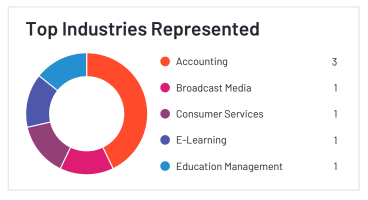




Deskera ERP

4.4







Ownership Deskera



HQ LocationMinneapolis,
Minnesota



2008



Employees (Listed On Linkedin) 125



Company Website deskera.com



Seller Information

Data on each product's seller is highlighted below. Data is aggregated from various public data sources.

Momentum Leaders

	Year Founded	Revenue (\$MM)	Employees on LinkedIn (Seller)	LinkedIn Followers	Twitter Followers (Seller)	Glassdoor Rating
Microsoft Dynamics 365 Business Central	1975	\$204,090	232,306	25,997,468	14,011,788	4.3
Acumatica	2008	N/A	653	89,679	28,458	3.9
SAP S/4HANA Cloud	1972	\$27,338	131,387	4,246,308	300,221	4.4
NetSuite	1977	\$39,068	199,501	10,383,354	824,580	3.8
SAP ECC	1972	\$27,338	131,387	4,246,308	300,221	4.4
SAP Business ByDesign	1972	\$27,338	131,387	4,246,308	300,221	4.4

(Seller Information continues on next page)

^{*} N/A is displayed when data for that seller is not publicly available.



Seller Information (continued)

Data on each product's seller is highlighted below. Data is aggregated from various public data sources.

Other Distribution ERP Products

	Year Founded	Revenue (\$MM)	Employees on LinkedIn (Seller)	LinkedIn Followers	Twitter Followers (Seller)	Glassdoor Rating
Magaya Supply Chain	2001	N/A	259	7,393	551	4.3
Epicor Prophet 21	1972	N/A	6,020	150,117	9,414	4.1
Brightpearl	1981	\$1,903	14,473	550,768	N/A	4.0
Infor LN	2002	N/A	21,882	882,497	18,738	4.0
ePROMIS ERP	1981	N/A	99	12,408	1,316	4.7
Exact Globe	1984	N/A	2,544	99,679	13,511	3.8
Epicor Eclipse	1972	N/A	6,020	150,117	9,414	4.1
BizAutomation Cloud ERP	2003	N/A	5	108	258	3.1
OpenPro ERP	1998	N/A	6	232	94	3.0
Aptean Distribution ERP	2012	N/A	2,978	89,552	1,633	3.7
Rootstock Cloud ERP	2008	N/A	136	6,998	8,074	4.7
Endpoint Automation Solutions	1993	N/A	147	2,061	865	N/A
SalesPad	2003	N/A	132	16,279	2,237	3.4
Infor M3	2002	N/A	21,882	882,497	18,738	4.0
Infor Distribution SX.e	2002	N/A	21,882	882,497	18,738	4.0
OMS Office Master System	1987	N/A	79	498	N/A	3.1
Sage 500	1981	\$1,903	14,473	550,768	N/A	4.0
Deskera ERP	2008	N/A	125	26,464	5,916	3.9

^{*} N/A is displayed when data for that seller is not publicly available.



Momentum Grid® Methodology

G2 rates products based on reviews gathered from our user community, as well as data aggregated from online sources and social networks. The Momentum Grid® for Distribution ERP is based on scores calculated using the G2 Satisfaction algorithm v3.0 and the G2 Momentum algorithm v1.0 from reviews collected through August 12, 2025.

Satisfaction Methodology

The satisfaction rating is affected by the following:

- Customer satisfaction with end user-focused product attributes based on user reviews
- ▶ Popularity and statistical significance based on the number of reviews received by G2
- Quality of reviews received (reviews that are more thoroughly completed will be weighted more heavily)
- Age of reviews (more-recent reviews provide relevant and up-to-date information that is reflective of the current state of a product)
- Customers' satisfaction with administration-specific product attributes based on user reviews
- Overall customer satisfaction and Net Promoter Score® (NPS) based on ratings by G2 users

Momentum Methodology

Each variable is normalized by category and aggregated to create a Momentum score. The inputs impacting G2's Momentum score are as follows:

- Employee growth, review growth, social growth, and web growth
- Year-over-year change

Categorization Methodology

Making G2 research relevant and easy for people to use as they evaluate and select business software products is one of our most important goals. In support of that goal, organizing products and software companies in a well-defined structure that makes capturing, evaluating, and displaying reviews and other research in an orderly manner is a critical part of the research process.

To manage the process of categorizing the software products and the related reviews in the G2 community, G2 follows a publicly available categorization methodology. All products appearing on the Momentum Grid® for Load Balancing have passed through G2's categorization methodology and meet G2's category standards.

Many terms that appear regularly across G2 and are used to aid in product categorization warrant a definition to facilitate buyer understanding. These terms may be included within reviews from the G2 community or in executive summaries for products included on the Grid[®].

A list of standard definitions is available to G2 users to eliminate confusion and ease the buying process.

(Momentum Grid® Methodology continues on next page)

^{*}The customer Satisfaction score is normalized for each Grid®, meaning the scores are relative.



Momentum Grid® Methodology (continued)

Rating Changes and Dynamics

The ratings in this report are based on a snapshot of the user reviews and social data collected by G2 up through August 12, 2025. The ratings may change as the products are further developed, the sellers grow, and additional opinions are shared by users. G2 updates the ratings on its website in real time as additional data is received, and this report will be updated as significant data is received.

Trust

Keeping our ratings unbiased is our top priority. We require the use of a LinkedIn account to validate a G2 user's identity and employer. Additionally, we verify all reviews manually. We do not allow users to rate their employers' products or those of their employers' competitors. Though we share reviews from business partners (they often contain valuable content), we filter out business partner ratings in our aggregate ratings to avoid bias.

Our G2 staff does not add any subjective input to the ratings, which are determined algorithmically based on data aggregated from publicly available online sources and social networks. Sellers cannot influence their ratings by spending time or money with us. Only the opinion of real users and data from public sources factor into the ratings.

G2 may occasionally offer incentives for honest reviews to help us gather a full and accurate data set. These incentives are offered as thank-yous for approved reviews. Incentives are never conditioned upon the substance of the review, positive or negative. Each such incentivized review is disclosed with an "Incentivized Review" banner.