



SmartFill

Find information up to 83% faster with this quick and easy google-style data search tool.

Avoid traditional GP lookups and find data with the google-style search tool that works the way you expect. SmartFill helps you reduce data duplication by quickly finding Customer, Vendor, Account, or other records by allowing you to search part of a record's name, ID, or any other related information.



Dynamics GP Toolbox

27 helpful tools in one convenient package.

Dynamics GP Toolbox is a collection of tools our customers have asked for and was created to address pain points in Microsoft Dynamics GP. It was built by combining popular products to arm our customers with more ways to simplify their day-to-day operations. System Administrators, Accountants, and End Users love this product!



Auditor

Changes happen. Now you have a way to track them all.

While fraud prevention is the most common reason Auditor provides outstanding value for Microsoft Dynamics GP, the personal and customized fit offers the flexibility of tracking data changes for many reasons: monitors and measures user performance, data integrity, and compliance. This includes your Microsoft Dynamics GP accounting system, at the SQL database level, and any 3rd party products.



Dynamics Report Manager

Rockton has made reporting so fast and easy, you'll want to send us flowers.

Desire more discretion and efficiency when distributing reports? Dynamics Report Manager (DRM) gives you full control to launch your existing standard or custom reports from within Microsoft Dynamics GP.



Omni Price

Manage nearly every pricing situation you can think of and a bunch you haven't.

Omni Price enhances your GP pricing using layered and configurable price sheets and advanced filter-based selections, which allows pricing to be driven by Customer, Item, Date, and other related fields. It is great for retail, manufacturing, and distribution.

For additional product information, including pricing details, please contact sales@rocktonsoftware.com