



SALESPAD provides a complete portfolio of front-end sales order processing and customer service software to seamlessly interface with Microsoft Dynamics™ GP. For more information about SalesPad and its products, visit WWW.SALESPAD.NET.

FEATURES:

- Single-screen navigation
- Customer search and maintenance
- Inventory look-up, displaying availability / properties across multiple companies and locations
- Sales documents look-up and entry
- Sales monitoring
- Workflow queues and rules
- Credit card processing
- Quick item creation and maintenance
- Reorder point visibility and maintenance
- Purchase order processing and management, with enhanced functionality to allow users to generate purchase orders from back-ordered or special order, non-inventory items.
- Comprehensive reporting and analytics

SALESPAD GP, the company's flagship software solution, is a standalone front-end application developed for Microsoft Dynamics™ GP. Its primary function is to offer faster and more comprehensive sales and customer service tools than those available in Microsoft Dynamics™ GP.

COST SAVINGS

Because SalesPad integrates completely with Microsoft Dynamics™ GP, it eliminates the need for many users to operate in both programs. Previously, organizations wanting to process sales orders in Microsoft Dynamics™ GP had to purchase a license for every salesperson. Sales personnel can operate exclusively in SalesPad without having to purchase additional Microsoft Dynamics™ GP licenses – at a savings of approximately 30 percent.

TECHNOLOGY

SalesPad is a .NET Windows® form-based application. The platform provides users with a familiar, feature-rich environment, and supports rapid development and enhancement of the product. All information is pulled from, and saved to, the Microsoft Dynamics™ GP company database, with no synchronization, duplicated data, or time-delay. SalesPad uses a combination of SQL and Microsoft eConnect (Microsoft Dynamics™ GP middle-ware) to blend performance with Microsoft Dynamics™ GP logic.