

## CLOUD APPLICATIONS

# Myappsanywhere Hosted Microsoft® Dynamics™ GP 2010

Myappsanywhere hosted Microsoft Dynamics GP (formerly known as Great Plains) is a business management solution that provides growing and midsize organizations with a complete and scalable financial and operational functionality. The Dynamics suite can radically alter how your organization does business. This Dynamic allows your business to automate repetitive tasks, implement process controls, simplify reporting and enable your people to spend time doing things computers can't do for them.

The most current release of Microsoft Dynamics GP reflects Microsoft's vision of providing a business management system focused on four design pillars: Empowered Users, Insightful, Connected, and Adaptive Process. Dynamics GP works with and similarly to all your familiar Microsoft software, so Excel, Word, and Outlook users will learn it quickly and use it with enthusiasm.

Myappsanywhere provides value-added features beyond many other on-demand services including user-enhancing applications supported by the following ISVs.



### Microsoft Cloud Applications

- Microsoft Exchange
- Microsoft SharePoint
- Microsoft Dynamics CRM
- **Microsoft Dynamics GP**
- Microsoft Dynamics NAV
- Microsoft Dynamics AX
- Microsoft Dynamics SL
- Microsoft Office

### Hosted Third-Party Applications

Azox  
BlackBerry  
BrightWork  
c360  
Encore Business Solutions  
eOne Integrated Business Solutions  
EthoTech  
Fastpath  
Fieldpoint  
GaleForce  
Infinia  
Mekorma  
Nolan Business Solutions  
Olympic Systems  
Panatrack  
PaperSave  
Reporting-Central  
Rockton Software  
SalesPad Solutions  
Scribe  
Survivor or Statistic  
TenDigits  
Vivid Reports  
WennSoft

Contact your myappsanywhere  
authorized reseller today.

[sales@myappsanywhere.com](mailto:sales@myappsanywhere.com)

1-888-636-HOST

## Grow Your Business With The Cloud

[myappsanywhere.com](http://myappsanywhere.com)  
1-888-636-HOST

  
**myappsanywhere™**  
**CLARITY IN THE CLOUD**  
powered by NetStandard