

SmartList and SmartList Builder Boot Camp

If you missed this class in 2011, you need not wait until next November to catch up, because ... due to popular demand, we are offering the same material **online** in January 2012. Please join us for a deep dive into three great tools - SmartLists, SmartList Builder, and Excel Builder.



SmartList and SmartList Favorites, for example, are used to track and analyze the information you need to run your businesses better. A widely used query tool for locating critical business information, SmartList now offers more than 100 pre-defined queries that can be easily modified and exported to Excel or Word for further analysis or to share with others.

SmartList Builder allows you to go beyond the pre-defined queries by creating your own. Building your own SmartList objects means that there is no data within your Dynamics GP database that you can't access and analyze via a SmartList.

Here are the course highlights:

- Creating SmartList views
- Using SmartList Favorites to track business critical information
- Searches, filters, selection criteria
- Adding and removing data, real time data manipulation
- Building your own SmartLists
 - A step-by-step "how to"

Where: Online (login instructions to follow)

Date: Thursday, January 19

Registration Deadline: January 5*

Time: 8:30am to 12:30pm EST

Cost: \$300 (\$250 for additional participants from the same company)

CPE Credit: Available upon request

You can register [online](#), or if you prefer, contact me by phone or e-mail.

We look forward to hosting you online.

Joel Hatin

Altico Advisors

Dynamics GP, CRM and Integration Specialists

225 Cedar Hill Street, Suite 331

Marlborough, MA 01752

508-485-5588 x113

jhatin@AlticoAdvisors.com

www.AlticoAdvisors.com

*Registration deadlines have been established so that we can avoid last minute cancellations that are inconvenient for everyone concerned. Payment is required to finalize your registration, refundable only if your cancellation is received at least 1 week prior to the class.