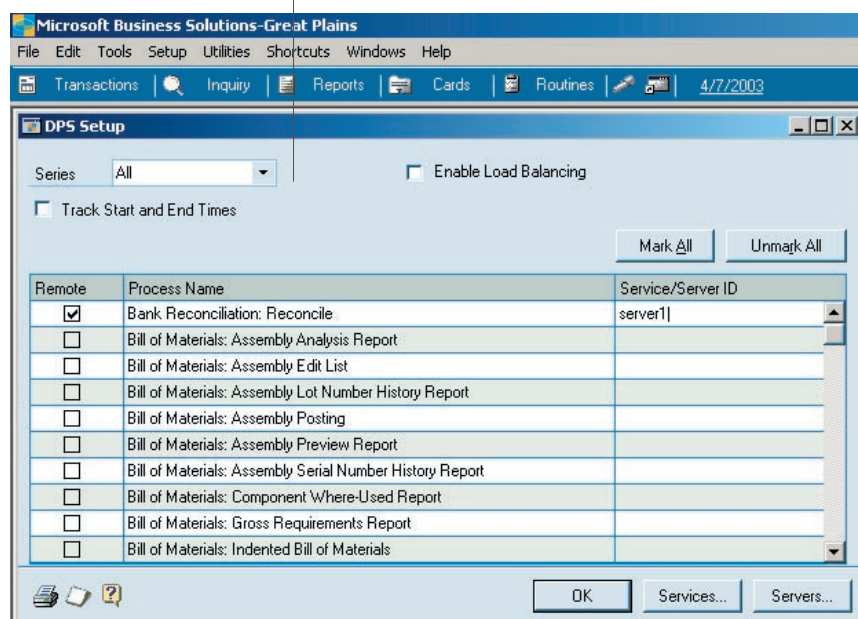


## PROCESS SERVER

Maximize your business computing potential by moving processor-intensive tasks off the computers your employees use every day and onto dedicated process servers, avoiding costly slow-downs and vastly improving computer performance.

### Reduce slowdowns

*and delays by transferring business processes that require a large amount of processing power—such as posting or printing checks—to dedicated computers.*



### B E N E F I T S

#### Maximize your network potential

Make the most out of your network resources and use each of your computers to its full potential through the power of distributed processing.

#### Improve computer performance

Reduce the burden on client computers by moving heavy background tasks to process servers and using your client computers for more immediate tasks.

#### Increase office productivity

Help eliminate slowdowns and delays by transferring tasks that take up large amounts of processing power to dedicated computers.

#### Expand as much as you need

Set up as many process servers as you need to accommodate your specific business needs, limited only by your own network.

#### Incorporate your entire system

Apply distributed processing across your entire system with seamless integration between Process Server and other Microsoft® Business Solutions-Great Plains® applications.



AVAILABLE WITH:



GREAT PLAINS



GREAT PLAINS STANDARD

## PROCESS SERVER | FEATURES LIST

<b>Separate Heavy Processing Tasks</b>	Take advantage of the faster processing capabilities of powerful computers on your network by distributing tasks that require a large amount of processing power—such as posting or printing checks—onto separate computers.
<b>Process Tasks Remotely with Ease</b>	Send tasks to distributed process servers on a case-by-case basis, or by specifically designating which tasks will be completed on the remote computers.
<b>Utilize Both Dedicated and Non-Dedicated Machines</b>	Designate remote computers as dedicated process servers for greater processing ability, or use them as client computers as well, depending on your specific business needs.
<b>Expand as Needed</b>	Set up as many process servers as necessary for your business needs, limited only by your internal network protocols.
<b>Task-Orient Your Computers</b>	Reduce the workload of client computers by moving heavy background tasks to process servers and using your client computers for more immediate tasks.
<b>Install and Set-up with Ease</b>	Install Process Server on your system in conjunction with other Great Plains applications, and easily specify the process servers and tasks to be completed remotely.