



hp NonStop  
remote server  
call/MP software



an overview  
from hp

## hp NonStop remote server call/MP software overview

there's no better way to combine desktop applications with the performance and transaction protection of NonStop servers

Important: If you already use an earlier version of this software (a version prior to HP NonStop™ Remote Server Call/MP software Release 6.0), you need to know about these key enhancements:

- Enhanced no-wait performance
- Improved transport connection resiliency
- Increased session and connection limits
- Multi-thread support for 32-bit client applications
- Optional Internet enabling of NonStop RSC/MP applications via Cornerstone Software's Remote Server Object Model (RSOM) software
- Many new clients, including Linux and Compaq Tru64 UNIX systems, as well as multi-thread support for Solaris and HP Integrity S-series servers

Meet NonStop Remote Server Call/MP (NonStop RSC/MP) software, the proven middleware solution for enabling desktop and Web applications to communicate with server processes, including Pathway server classes, running on HP NonStop servers. This software works on most popular workstation platforms and lets you employ a wide variety of communications protocols as you

- Enable your desktop workstations to invoke HP NonStop Transaction Services/MP (NonStop TS/MP) software residing on NonStop servers
- Create Web applications that interact with your NonStop environment
- Protect transactions with "delegated commits" and "persistent processes" as they move seamlessly between clients and servers
- Extend the performance of high-volume NonStop TS/MP applications by preprocessing transactions on the workstation level

You can even run multiple copies of this software on different processors for increased availability and performance, as well as transparently balance workloads across multiple servers.

act now

If you have NonStop TS/MP software on your NonStop server, you can start using NonStop RSC/MP software right now. If you have previous generations of the software, including HP RSC for Piccolo and classic RSC software Release 1 through 4, you can easily upgrade.

So don't wait.

For more information, visit the NonStop RSC/MP website at

[http://nonstop.compaq.com/view.asp?PAGE=RSC\\_SW](http://nonstop.compaq.com/view.asp?PAGE=RSC_SW).

For more information, go to [www.hp.com/go/nonstop](http://www.hp.com/go/nonstop).

May 2002. Remote Server Call (RSC) is based on the Transaction Delivery System (TDS), which is a registered trademark of Cornerstone Software, Inc. All other product names mentioned herein may be trademarks of their respective companies. HP shall not be liable for technical or editorial errors or omissions contained herein. The information is provided "as is" without warranty of any kind and is subject to change without notice.

02-0539

©2002 Hewlett-Packard Company

