

What's new in 6.0

Priasoft's most ambitious and progressive release ever

While other vendors scramble to add features to their offerings, Priasoft continues to outdistance the pack with jaw-dropping features for the Exchange enterprise. Our newest release of the award winning Priasoft Migration Suite for Exchange 6.0 has been redesigned with hundreds of new features. In addition, many core components have been updated to make Exchange migrations safer, faster, and more streamlined.

A few Key improvements



Supports Exchange 2010

New support for Microsoft's Exchange 2010. In this release you can migrate from Exchange 5.5, 2000, 2003, 2007, or 2010 directly to Exchange 2010.



Windows Server 2008 R2 and Windows 7 support

New support for Microsoft's Windows 2008 server R2 and windows 7. In this release you can install and migrate on Windows server 2008 and Windows 7 (32 or 64 bit platforms)



Migration Console

New migration console intelligently manages system resource to maximize the number of objects that are migrated simultaneously based on the migration console's physical RAM, CPU, and Processor counts. New Multi-process + Multi-threading model ensures stability and increases performance.



Background Migration

New background migration technology allows you to quickly cutover users to the new Exchange platform with all relevant mailbox data immediately while the bulk of the mailbox is migrated in the background post migration. This allows you to maximize bandwidth and in most cases eliminate the need to go into costly & complicated coexistence scenarios.



Outlook Profiles

New Outlook profile update technology now supports both standard profiles as well as RPC over HTTP (Outlook anywhere). New features now allow you to update client profiles and optionally add or remove RPC over HTTP support. In addition, you can also control client cached mode settings.



Dry Run Feature

A dry run is a testing process where the effects of a possible failure are intentionally mitigated. For example, an aerospace company may conduct a "dry run" test of a jet's new pilot ejection seat while the jet is parked on the ground, rather than while it is in flight. Now you can do the same for Exchange migrations.