



PC Changes Made Easy with Migrate7™

The biggest challenges facing a PC help desk today are related to PC change projects. Let Migrate7™ help reduce help-desk demand, increase user satisfaction and reduce the cost of your Windows® 7 migration project.

Zero-Touch Windows 7 Migration

Quite often for end-users, familiarizing themselves with a new operating system takes time. Once the OS is in place, IT is then faced with the challenge of ensuring that each user's new PC has the same look, feel, and accessibility as their original machine including desktop preferences. Wouldn't it be an easier transition if your end-users could log on and instantly benefit from that new machine without the hassle of re-familiarizing themselves with their desktop or searching for missing files? Having a solution in place that automatically preserves and migrates user state data is a vital, but often overlooked, component in these types of projects. And to ensure productivity levels remain intact and calls to the help desk are kept to a minimum, the help desk needs to find a way to support these PC change initiatives with the least impact to the end-user and IT.

Migrate7™ automatically extracts and preserves PC user states including the layout, customizations, metadata, connections, templates, tools and data files/structures that define how users interact with their PC. It then securely transports those user states to new PC's (or virtual images) in minutes using a friendly graphical user interface (GUI) and easy-to-manage commands.

Making Windows® OS Migrations Easy on Everyone

Changes are always difficult for the IT Administrator – upgrading to the latest and greatest operating system, switching or replacing old devices, or moving a user from one machine to another. Reducing the support burden can be invaluable.

Migrate7™ enables IT administrators to migrate their end users' unique personalities and keep all customizations intact including data files/structure, layouts, web favorites, application settings, drive mappings, wallpaper, email signatures and more – all while migrating from legacy Windows® OS to the latest and greatest. Doing this with an intuitive GUI-based, automated solution makes Migrate7™ an essential part of any OS upgrade project.

Migrate7™ Features

Compliment OSD: Organizations who are using imaging software for OS and application deployment can use Migrate7™ hand-in-hand as part of the overall deployment process.

Leverage SCCM: Compliment Microsoft's System Center Configuration Manager by automating the user state migration process and eliminating the use of USMT.

Security Ensured: Encrypt user state data in their temporary locations and restore on the new system by entering a password and use HTTP(S) to isolate user state transport, storage, and access from other network assets.

Storage Policy: Allows IT policy creators to decide which data files to retain and where those files will be stored in order to standardize the environment and decrease support costs.

Agent-less Migration: Allows for agent-less migration with no install and uninstall of Migrate7™ on the client.

Migrate 7™ can help reduce that burden by making the OS migrations a smooth process for a single user's machine as easily as it migrates thousands of machines within an enterprise. By reducing the learning curve on end users, IT administrators reduce post-migration support costs and increase end user satisfaction.

Every IT department's goal is to seamlessly migrate to a new OS while controlling costs and keeping user productivity high. An often overlooked, but key aspect to an OS migration, in addition to the imaging/re-imaging of each machine, is the movement of user data files/structure and settings following the OS deployment. Migrate7™ allows IT administrators to extract this user state data from the source machine, store the data (locally or remotely), and "inject" that user state to a freshly imaged machine. Through intelligent and dynamic automation, Migrate7™ will reduce the cost, risk, and labor typically associated with distribution, removal, and system changes.

Another critical feature of Migrate7™ is its ability to integrate with desktop management suites including Microsoft's System Center Configuration Manager. When used alongside a desktop management suite or SCCM, Migrate7™ can result in a 2-4 week reduction in the time required to configure a migration.

Upgrade and deploy your next OS in the most efficient, cost-effective manner – use Migrate7™.

More Efficient Enterprise Migration

REDUCE COST OF MIGRATION. Migrate7™ cuts the time required for enterprise setup and configuration from 1-2 weeks, on average, to hours. GUI tools and command line deployment make large migrations fast and easy. Phone support answers your questions quickly to help your migration stay on track.

LOWER POST-MIGRATION SUPPORT COSTS. Eliminate costly post-migration support requirements by moving critical user settings. Comprehensive log files enable fast and easy analysis of everything extracted and injected.

MAXIMIZE USER SATISFACTION. User customizations are preserved, maximizing productivity, and getting people back on track quicker. Automated migrations occur during off-hours to minimize user disruption.

ENFORCEMENT OF CORPORATE POLICIES. Migrate7™ lets IT policy-makers decide which data files to retain and where they will be stored. The result? A standardized environment that's less expensive to support.

User Interface: Eliminate the need for command-line parameters and easily configure your user state migration from an intuitive interface.

Cross-Version Migration: Migrate application settings across versions during software upgrades including Microsoft Office as well as non-Microsoft applications.

MS Office Support: Migrate settings and data with full support for Microsoft Office 2003, 2007, and 2010 with unparalleled support for user settings.

USB One-Off Option: Store compressed data on removable storage and inject the user state onto the new machine for ad-hoc PC migrations.

Backup and Restore: Implement on-going user state protection by using the backup and restore capabilities in addition to the PC migration.

Integration with Other Desktop Management Suites: Use with any client deployment suite. Available today with FrontRange's DSM Suite, Materna's DXUnion, and Numara's Footprints and Track-It! software.

Integration with Microsoft's System Center Configuration Manager: Seamless integration with System Center Configuration Manager (SCCM).

Tranxition Corporation
1231 NW Hoyt Street
Suite 206
Portland, Oregon 97209

(877)688-1004 (Sales)
(877)688-1005 (Service/Support)

www.tranxition.com