

Considering an OS Migration for your Desktops/Laptops?

**Want to make this as simple,
and trouble free as possible?**

Incit Technology are experts in applying some of the best and most comprehensive system upgrade software available to migration projects. By using this and working with you, we can help you assess, plan and execute your migration, and ensure that this is undertaken as painlessly and effectively as possible

We will not only take the pressure off you, but will minimise the effort required, the problems that arise, the impact on the users, and therefore the time and cost required to complete the project. All this will ensure as positive an outcome as possible.

Our methodologies are based on those recommended for undertaking upgrades by leading organisations such as Microsoft and the technology employed is proven and used by some of the worlds largest and most demanding organisations, including many from the IT industry themselves.

Incit Technology Ltd.

Incit Technology Ltd. is an independent consultancy and supplier specialising in Systems Management solutions and services. It's staff has wide-ranging backgrounds in this arena, and have extensive experience in applying state of the art systems management software to real world projects. This enables them to deliver to the highest standards.

INCIT
Technology Ltd.

John Eccles House
Oxford Science Park
Oxford
OX4 4GP

T 01865 338084
F 01865 338100
E info@incit-technology.com
W www.incit-technology.com

INCIT
Technology Ltd.

Let us help you
make
OS Migration
painless



We won't offer you the world

We'll just help you manage yours.

The OS Upgrade challenge

Undertaking a project to upgrade your client computers to a new version of an operating system, such as Windows XP, or a new suite of software, can be a significant challenge.

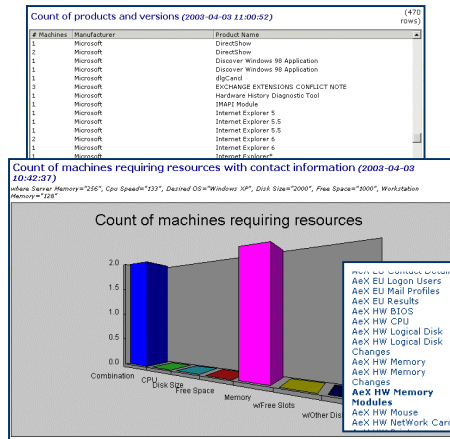
Minimal impact on the end user is required but, for a single machine, the process is technically complex and potentially fraught with problems, while it is also, when normal manual methods are used, time consuming. Multiply this across the number of systems involved, and the resources required from an already pressurised IT department will be considerable.

However by using the tools and expertise provided by Incit Technology, IT departments can undertake such a project quicker, more effectively, cheaper and with less stress than via any other approach.

The Five Steps to effective OS Upgrade and Migration

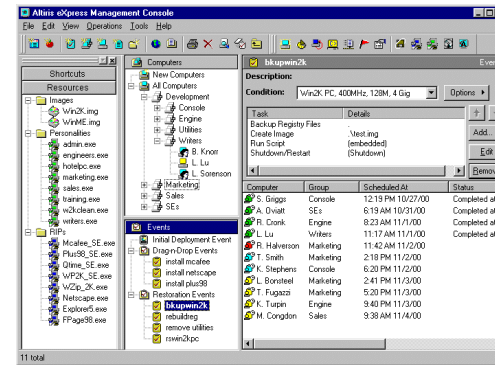
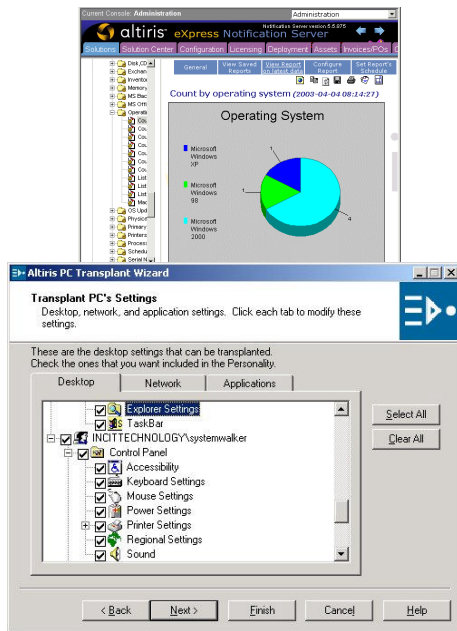
Step 1 Pre Upgrade Assessment

Involves automatically gathering inventory, without visiting systems, and generating reports that enable the upgrade program to planned quickly and comprehensively. What hardware needs upgrading and is a hardware upgrade feasible? What software is installed where? What standard configurations are there and what is non-standard?



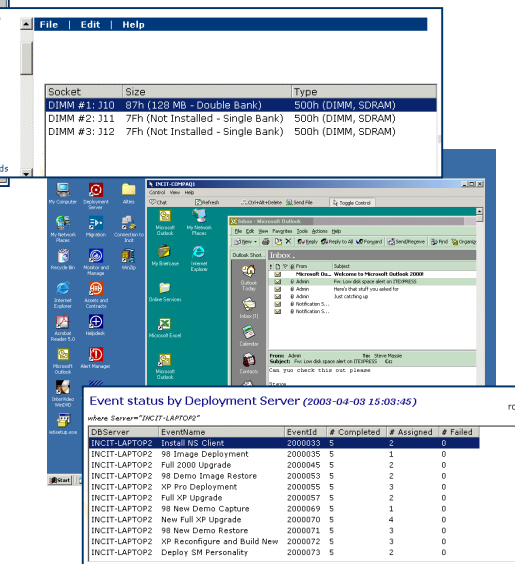
Step 2 Personality Capture

Involves, quite simply, automatically capturing all existing account/user settings, both for the operating system and for the installed applications, plus user files and directories, even when they are not where they should be, and building this into an executable that can be reapplied post upgrade.



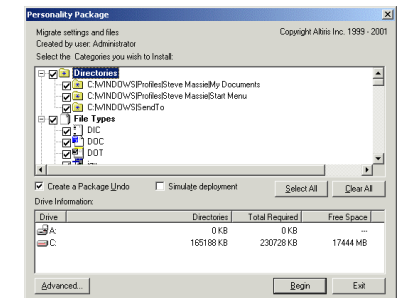
Step 4 Personality Restoration

Involves reapplying the personalities captured previously to each machine, with automatic migration and consolidation of settings and files.



Step 3 Cloning, reconfiguration and software install

Involves building and capturing standard new OS disk images and software packages, testing these, and then distributing these from a central console across the network to machines singly or in multiples. Similarly involves automatic reconfiguration of these post install, and the pushing out and installation of the relevant software packages.



Step 5 Checking, minor additional configuration work, and reporting

At this stage it is simply a matter of checking that the upgrade has been completed successfully, undertaking any minor additional configuration work that may be required, which can be done using remote control, and re-running the inventory scan to update this.

