

topBENEFITS OF A CAMWOOD MIGRATION

- Optimise application costs & licensing through rationalisation
- Minimise service disruption and business impact during migration
- Enhanced user experience through increased reliability
- Increased productivity through decreased downtime



CAMWOOD'S APPROACH TO APPLICATION MIGRATIONS IS GOVERNED BY A ROBUST SET OF PROCESSES, ADHERING TO INDUSTRY BEST PRACTICE

Enlightened Migration

Technology is constantly evolving. Operating System refreshes are required more frequently to meet ever changing business demands. Legacy applications designed years prior and have remained static cannot be assumed to automatically work on a new platform. A dynamic application management process that is sustainable and repeatable is essential for keeping your portfolio relevant to your ongoing business needs.

If your company is like most large enterprises today, your applications portfolio is in need of maintenance; it is likely that at least one of these is true for you; don't know how many apps you're running or who's using them; are paying for licenses and support contracts that no one is using; don't know what all the apps in your estate do and if they are duplicated or don't know which apps will work on a new platform.



how it **WORKS**



Audit

Camwood audit all in scope devices to gather a software & hardware inventory, application usage and website hits. This dataset can be extended by identifying the primary and secondary use case for each application to provide a greater depth of data for Rationalisation.



Rationalisation Audit

data is analysed to recommend rationalisation opportunities; installed but not or hardly used software, multiple versions of the same application and nonbusiness applications. Adoption of a subset of these criteria provides the Rationalised Application List (RAL).



Compatibility

In scope applications on the RAL are assessed using a compatibility toolset, enabling 'best placed' platform and delivery technology decisions and potentially a further opportunity to extend the preceding rationalisation.



Engineering

Applications are prepared for unattended deployment through various engineering processes including; Discovery, Packaging, Sequencing, Quality Review, User Acceptance Testing and Deployment. Applications that pass through these processes will be tailored to the business' requirements and certified against best practices.

follow us

0207 977 0999





