

### Reduce the cost of IT support and increase the availability of IT with net-runna

Egton, working in collaboration with our partner *net-runna*, has a set of software tools that provide the perfect solution to your ICT continuity strategy.

With an operating system, application and data recovery network, *net-runna* can dramatically reduce the cost of deploying and managing IT. *net-runna* products have been deployed in a number of organisations internationally, successfully managing thousands of seats worldwide.

*net-runna allows IT staff of all experience levels to benefit from centralised IT management*

#### **net-runna Enterprise**

*net-runna* Enterprise is a highly scalable solution, enabling advanced management of your desktops, laptops and server systems, across standard Ethernet networks, from a central server. A user friendly management console allows you to run an operating system, application and data recovery framework that keeps IT running.

*net-runna* Enterprise's key features include:

- Preboot operation (before the operating system has started)
- Asset reports on all computer hardware and 'NT' type software
- Disk imaging with single instance storage for disk images
- Deployment and migration
- Rapid repair and recovery
- Remote control, wake on LAN, remote reboot and shutdown
- Data backup (additional module).



*net-runna Enterprise* is easy to administer allowing IT staff of all experience levels to benefit from effective centralised management. With automatic self healing and the ability to restore non-bootable or corrupted computers within minutes – *net-runna Enterprise* provides the key to keeping your software and operating systems online, leading to higher systems availability and increased productivity.

#### **net-runna data backup**

Data loss can have a serious impact on the running of your organisation. *net-runna ReStor* is a highly efficient data backup and recovery product, for protecting user data, system files and the registry.

Restoring files is easily achieved by browsing for files inside backups and restoring the file to one of the restore points, allowing you to roll back to any earlier version of a file or folder. Backups can be scheduled or invoked by the user; they then run in the background and do not cause a noticeable system slowdown, by backing up incrementally and utilising the system idle time.

To find out how *net-runna* can provide the answer to your organisation's ICT continuity strategy, call 0845 124 5245.