

Emperor Terminal Server



EMPEROR SYSTEMS

The Emperor Terminal Server provides an exceptional value proposition, utilising thin client technology. Thin clients make best use of your hardware investment by removing the need for a PC at every desk. With no mechanical parts operation is silent, power consumption is reduced and desktop workspace increased. Administration is simplified, install an application once on the server and every users, workstation is immediately updated. The Emperor Terminal Server is optimised to provide maximum hardware performance, using Centos 4 Enterprise Linux and the KDE desktop to provide unrivalled performance and application integration.

- Immune to Windows viruses
- Remove license costs
- Improve business continuity
- Reduce system downtime
- Increase productivity

Offering the natural immunity from Windows viruses for which Linux is renowned, in a package free of licencing or client access charges, Emperor Terminal Server reduces business costs from day one. Providing integration with networks and desktops running MS Windows, Linux, Unix and Apple Mac's.

Emperor Terminal server comes preinstalled with a wide range of Open Source desktop productivity applications providing your business with a reliable, flexible and scalable solution to handle the day to day requirements of document storage, electronic communication and resource sharing. A fit and forget solution without ongoing costs for additional user licenses.



- Simple administration and management
- Windows Terminal Server integration
- Simple and reliable KDE Desktop
- Preinstalled productivity applications provide every user with :-
 - Word processing
 - spreadsheets
 - Presentation
 - Project management
 - Image processing
 - Desktop publishing
 - Web browser
 - Email client
- Unified logon allows users to work from any workstation
- Seamless integration with Emperor range
- Support for Windows, Unix and Mac OSX integration
- Administer all users from one server

E: info@adaptive-it.co.uk T: 0808 156 0101

