



MultiView Catalyst® is a new generation Web-to-host connectivity suite, which gives anyone anywhere with a Browser access to existing UNIX applications. It offers a Web look-and-feel user interface, mouse support, security layers and user management tools, all without programming.

Find out more at www.futuresoft.com



MultiView 2000® is a PC-UNIX integration suite for Windows 95/98 & NT/2000/XP, which provides Windows look-and-feel terminal emulation, mouse support and Web enabling functionality to existing UNIX applications without programming.

Find out more at www.futuresoft.com




Offers the same features as MultiView 2000 for PCs and installs and runs on Windows NT4 - Terminal Server Edition, Windows 2000 Terminal Services and Citrix Metaframe networks.

Find out more at www.futuresoft.com

DynaComm *i:filter*

DynaComm i:filter® is a next generation Employee Internet Management system. It actively filters and monitors all of your organization's Internet access, using a simple but powerful rules editor, combined with the industry's largest and most accurate list of pre-categorized Web sites, with over 7 million unique domains. DynaComm i:filter enables you to ensure that users on your network are not accessing Web sites containing objectionable material, nor are they wasting time and bandwidth on non-work related activities. It includes extensive reporting capabilities as well as flexible automated task scheduling. It also includes a full licensed copy of DynaComm Traffic Monitor.

DynaComm® Traffic Monitor is a simple yet powerful monitoring and reporting tool that enables analysis of your organization's inbound and outbound Internet traffic. The DynaComm Traffic Monitor console provides an intuitive, wizard-based interface for accessing the data collected by the DynaComm Traffic Monitor service. Network administrators can customize the monitoring of the network by adding or deleting network addresses, as well as deciding which transport protocols (HTTP(S), SMTP, NNTP, etc.) to monitor.

 Find out more at www.dcservices.com

DynaComm *i:mail*

DynaComm *i:mail*™ filters and monitors e-mail as it enters and leaves your organization. It also interfaces with virus protection applications to clean your e-mail traffic and will filter and categorize the content of e-mail based on customizable keyword lists. DynaComm *i:mail* will also import DynaComm *i:scan* signature categories to prevent proprietary or sensitive data from leaving your organization.

 Find out more at www.dcservices.com

DynaComm *i:scan*

DynaComm *i:scan*™ enables you to scan for, and log the presence of files across your organization's data-space. Using proprietary language analyzing technology, you can search for files across the network, filtering by file type and content. DynaComm *i:scan* can create a signature for sensitive confidential files to ensure that the content itself can be tracked. Schedule tasks to scan your network during off-peak hours and use the same technology as DynaComm *i:filter* to categorize documents based on their content.

 Find out more at www.dcservices.com