

New Moon Canaveral iQ™

The Complete Terminal Services Experience for Windows® Server 2003.

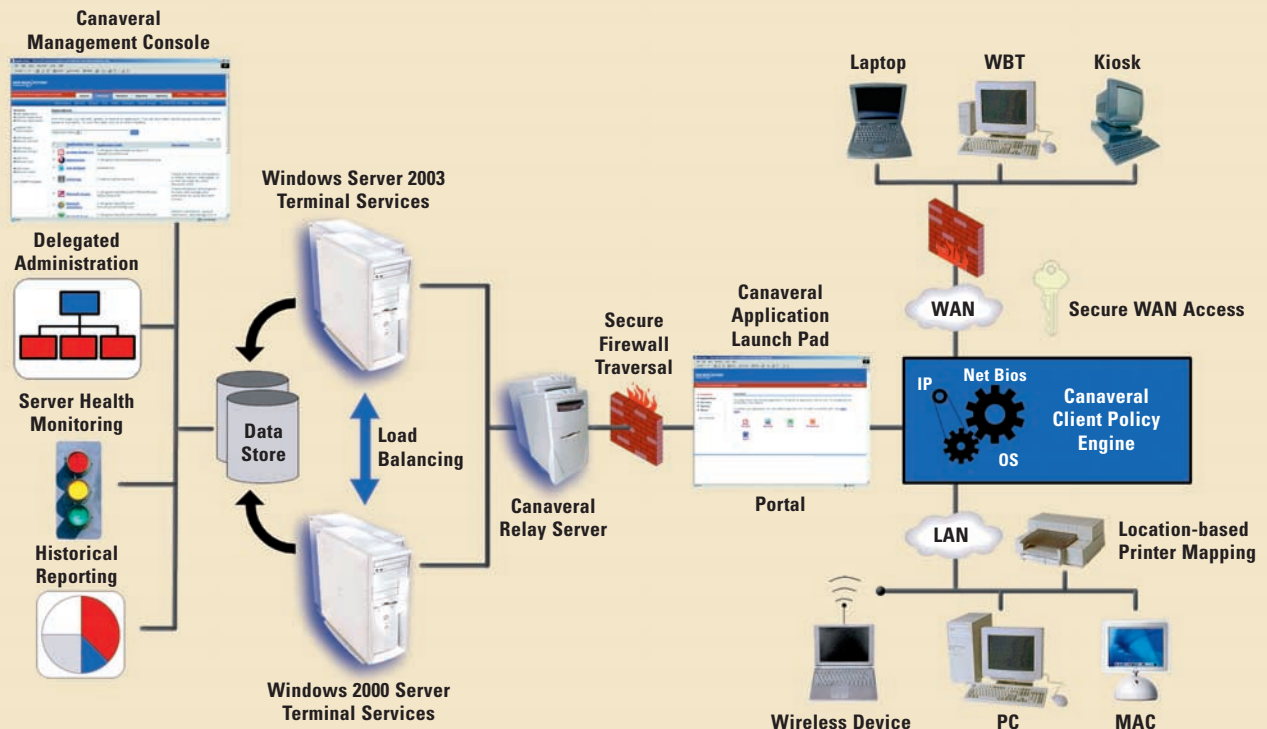
New Moon Canaveral iQ™ enables system administrators at enterprises, government agencies and educational institutions to manage end users, applications servers and server-based Windows applications—simply, intelligently and cost-effectively.

Canaveral iQ is built on top of the Microsoft platform and is optimized for Windows Server 2003. It is a scalable solution designed to meet the true needs of today's growing thin client and server-based computing environments. The advanced yet easy-to-use application management capabilities of Canaveral iQ, combined with the scalability, security and reliability of the Windows Server 2003 platform provide IT departments with an outstanding value: The complete Terminal Services functionality at a low total cost of deployment.

Canaveral iQ offers the following major benefits:

- Seamlessly extends Terminal Services in Windows Server 2003 and Windows 2000 Server
- Leverages the latest RDP 5.2 enhancements such as true color, high resolution, audio and serial port redirection, as well as greatly improved WAN performance
- Publishes server-based Windows applications and the Windows desktop
- Provides resource-based load balancing for Windows Terminal Server farms
- Enhances end-user experience with UniDriver printing, seamless windows and intelligent file association
- Features Canaveral Relay Server which enables easy and secure fire wall traversal
- Allows for delegation of restrictive administrative rights
- Meters application usage and generates commonly used reports
- Creates 100% redundant, managed Terminal Services environment (no single point of failure)

Canaveral iQ – The Complete Terminal Services Experience



New Moon Canaveral iQ™

New Moon Canaveral iQ—A Powerful Set of Features.

System Administration

- Web-based Canaveral Management Console to centrally manage servers, applications and users
- Delegated administration
- High-fidelity UniDriver to eliminate printer driver conflict
- Self diagnostics of system functionality and user errors
- Command line tool for system maintenance

Application Server Management

- Resource-based application-level load balancing
- One-click scalability™ of Canaveral iQ components to any server “on the fly”
- Built-in redundancy of Canaveral iQ components for multiple servers
- Real-time monitoring and management of server health from the console
- Full-featured Terminal Services Web interface

Application Management

- One-click application publishing to users, groups, organizational units (OUs)
- Support for multiple applications per RDP connection
- Intelligent file association
- Location-based application launch settings (e.g. printer mapping)
- License management of third party applications

User Management

- Central user authentication and access
- Canaveral Client Policy Engine™
- Dynamic, user-specific application shortcuts
- MSI-based seamless client deployment
- Auto download and version control of Microsoft RDP client

Security

- Encryption of all sensitive information
- Canaveral Relay Server for easy firewall traversal via a single, configurable port
- Secure Terminal Server access
- Terminal Server lock-down to prevent uncontrolled sessions

- Location-based security policies (e.g. shortcuts)
- Support for RSA SecurID authentication

End-User Experience

- Seamless windows (applications presented without Terminal Server frame)
- Application access via desktop shortcuts, Windows Start menu or browser-based via Canaveral Application Launch Pad
- Automatic log-on and pass through authentication
- Local and network file saving
- Local, server and network printing with client default printer support
- Click-n-Go™ (one-click disconnect of active applications)

Metering, Reporting, and Logs

- Metering and reporting of application usage by users, client machines, servers
- Peak concurrent usage by system and applications
- Exportable reports (e.g. Microsoft Excel)
- Application usage metering and license management from published desktop
- Comprehensive audit trails and logs

Minimum System Requirements: Microsoft Windows Server 2003 and hardware required for Windows Server 2003 products; Microsoft Windows 2000 Server and hardware required for Windows 2000 Server products.

Supported Directories and Domains: Microsoft Active Directory, Microsoft NT Domain

Supported Client Computers: Windows 95/98/ME/NT/2000/XP clients, Windows CE 2.12, CE.NET, eNT, eXP for qualified Windows Based Terminals (WBT), Macintosh and certain other non-Windows clients. For a complete list, visit www.newmoon.com.

For more information contact:



>> Intelligent Application Management.

