

### *The Network Administrator's Mandate: Multi-Server Load Balancing, Automated Recovery and Central Management*

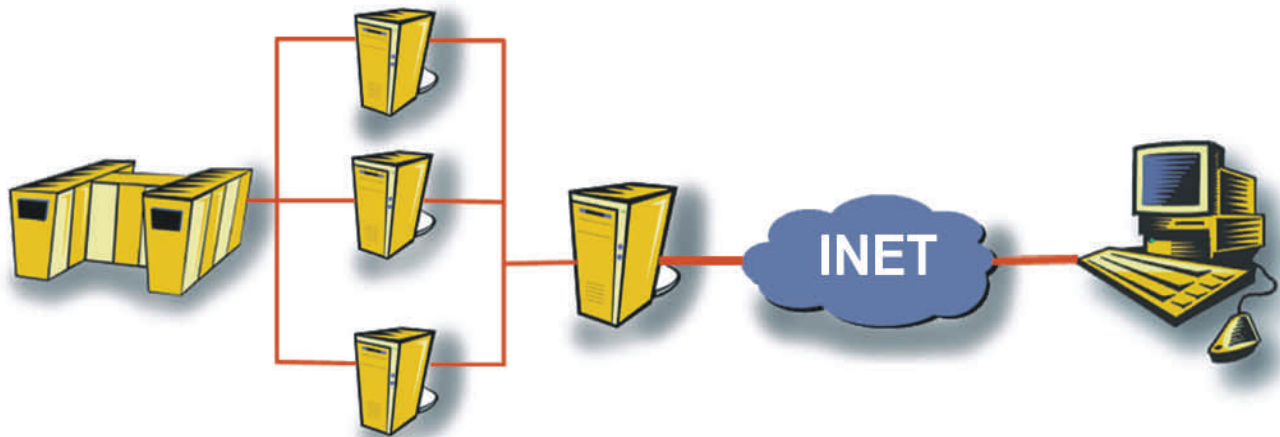
Imagine a consolidated multi-server environment with integrated load balancing and automatic fail-over capabilities. Client configuration is simplified and server management is centralized. Users are licensed, audited, and automatically routed among available servers. As a result, host access is uninterrupted and transparent—while availability and performance is enhanced.

#### **Simplify Your Server Environment**

The Centralized management of OpenConnect's servers on your enterprise network has never been easier. Management Server includes a graphical user interface for the monitoring of server status, intelligent load balancing and automated recovery and redundancy.

#### **TCP/IP Connectivity Solutions Since 1982**

OpenConnect has provided TCP/IP connectivity and interoperability solutions since 1982. Management Server improves the reliability, performance, and scalability of the enterprise with access controls, centralized server monitoring, load balancing, fault tolerance, auditing and transparent client access.



#### **Configured to Scale**

The ability to manage, monitor and load balance OpenConnect servers brings scalability to the enterprise network. Expansion can be easily integrated into the network and organized without any interruption to the end user.

## Enhance Your Networking Environment Today!

### **Management Server Provides:**

#### **Simplicity**

Real time monitoring from a graphical user interface and transparent client access simplifies the server environment. Centralized license management gives added flexibility.

#### **Security**

Automated fail-over recovery secures against loss of mission-critical applications. Group or user profiles are identified by user ID, IP address and/or domain. An additional HTTP port can be configured to handle SSL protocols for environments that require secure HTTPS access.

#### **Scalability**

Ability for managing, monitoring, and load balancing all servers on your enterprise network.

#### **High Availability**

Full access to host is optimized and costly outages are eliminated.

#### **Centralized License Management**

Consolidation and configuration of license management and pooling for centralized control

For over 20 years, OpenConnect has consistently led the market with innovations to connect the mainframe to evolving technology architectures, OpenConnect helps the world's largest and most complex organizations comprehend, configure and securely connect to their mainframe applications and data, saving time and money, improving return on legacy investments while minimizing the risks of extending and enhancing legacy systems into contemporary ones.

OpenConnect Systems, Inc. Phone: 972.484.5200  
2711 LBJ Freeway, Suite 700 Fax: 972.484.6100  
Dallas TX 75234 Web: [www.oc.com](http://www.oc.com)

#### **Intelligent Load Balancing**

Connections are dynamically routed among available servers for optimal server performance, eliminating bottlenecks and improving response time.

#### **Visual Monitoring**

Any WebConnect server within the network may be visually monitored by an HTML or Motif interface.

#### **Centralized Auditing**

Auditing statistics provide information about connection time and traffic in a multi-server environment for usage trends, accounting, and charge-back purposes.

#### **Automatic Fail-over Recovery**

Reconfiguration and recovery script automatically initiated for the designated alternate server.

#### **Transparency**

Users transparently access hosts. Knowledge of the session capacity of a specific gateway address, and port number combinations is no longer necessary.

#### **Technical Specifications**

Platform Support: AIX, HP-UX, Solaris, Linux zSeries

Requirements: WebConnect 5.0+, SNA Access Server 4.x+, SNA Print Server 2.x+, XWindows/Motif display or browser for graphical status console

Browser Requirements: Netscape 4.x+, MSIE 4.x+

