

Seamless System-To-System Connectivity Across the Internet

Simple, Secure, Scalable Networking Environment

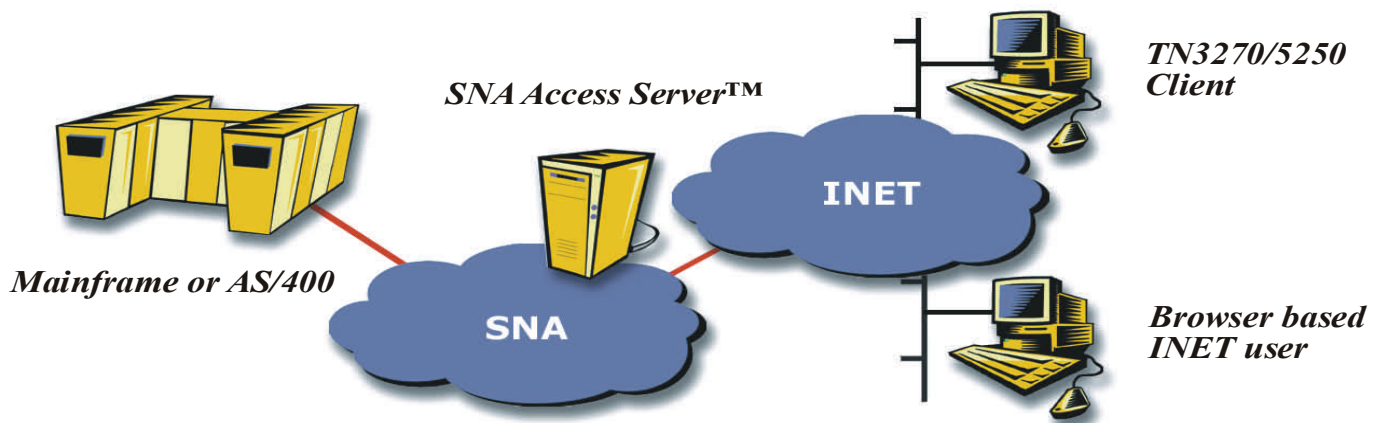
Imagine tens of thousands of authorized users with full access to your mission-critical mainframe and midrange applications anywhere in the world. Incompatible networks are unified into seamless systems. And you can focus your energies on expanding the business.

Web-Enable Your Network Operations Today and Create New Revenue Opportunities

Basic and secure connectivity for your network/Internet operations facilitates the sharing of business-critical information with new users, business partners, and suppliers—without draining mainframe resources or installing numerous multi-protocol, PC server-based gateways.

TCPIIP Connectivity Solutions Since 1982

Seamlessly integrating SNA into TCP/IP networks has been our mission since 1982. SNA Access Server provides secure connectivity and interoperability between host and TCP/IP-based networks.



Mid to High UNIX Platform Support for Scalability

By supporting mid and high end UNIX platforms, tens of thousands of authorized users may concurrently access mission-critical mainframe applications. Multiple CPU machines can support more than 20,000 concurrent sessions.

Enhance Your Networking Environment Today!

SNA Access Server Provides:

Simplicity

Dissimilar SNA and TCP/IP networks are seamlessly integrated, reducing complexity and allowing for branch office gateway consolidation. A consistent interface is provided for all users.

Security

SSL encrypted sessions reduce exposure of critical information, while Session Access Control (SAC) allows for logical unit (LU) nailing which is the assignment of mainframe LU's to specific TCP/IP addresses.

Scalability

With support for mid and high-end UNIX platforms, as well as Linux for zSeries, access is provided for tens of thousands of users to mission-critical host applications.

Optimization of Host Resources

TCP/IP and SNA protocols are translated, without consuming valuable host resources. No special modification of TCP/IP is required on the host.

Open Standards

Support is provided for multi-vendor environments, including open TELNET servers, stand alone UNIX work stations, OpenConnect Mainframe FTP, and other host applications.

Full Access

Users enjoy bi-directional network access for terminal emulation, file transfer, printing, and application-to-application communications, with open, shared access among multiple systems.

Network Management

Superior management is provided with Response Time Monitor requests from, and basic alerts to, NetView, with Telnet Server session Health check for IP address and LU.

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.

2711 LBJ Freeway, Suite 700
Dallas TX 75234

Phone: 972.484.5200

Fax: 972.484.6100

Web: www.oc.com

Technical Specifications

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

Relevant RFC Standards Supported: 1576, 1646, 1647, 2355

Printer Support: TN3287, TN3270E, LPR/LPD w/SNAPS

SNA Communication Media Options: SDLC, Token Ring, Ethernet (AIX and Solaris 2.7+ only), Enterprise Extender

Intl. Languages Supported: All major single and double byte character sets

Advanced Config. Options: Dynamic Definition of Dependent

LU (DDDLU), LU Nailing, LU Pooling, Session Access Control

Network Management Features: NetView/390 basic alerts,

NetView/390 Response Time Monitor, Telnet Health Check

Security Features: RSA Encryption (DES, RC/2, RC/4, SSL

