



**MAINFRAME**

## **Brocade Solutions for Deploying Systems Network Architecture (SNA) in IP-Based Environments**

SNA over IP solutions have evolved over the last decade and a half to provide a variety of solution options. The optimal solution depends upon the application environment and the evolution of legacy equipment in those environments.

Typically, customers modernize their networks and then deploy technology that allows them to transport the SNA application traffic over the new IP network. This paper describes Brocade Ethernet Solution products and their application into the evolution of Systems SNA networks in IP-based environments. It describes the modernization use case and the tools needed to migrate from legacy SNA network structures to IP-based solutions.

This migration involves replacing traditional 3270 terminals with emulation programs (TN3270) for SNA LU Type 2 applications and providing transport emulation (Enterprise Extender) that replaces SNA infrastructure components to support SNA Advanced Peer-to-Peer Networking (APPN) applications (LU Type 6.2) and specialty devices (LU Type 0). The resulting solution leverages the advanced functionality and reliability of Brocade Ethernet Solutions with these “tried-and-true” IBM software solutions for a simplified and effective SNA over IP solution.

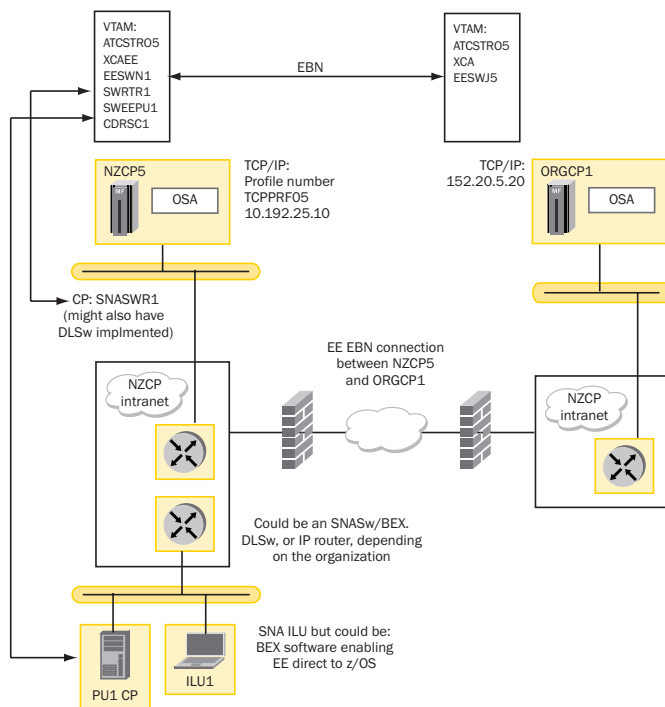
#### **OVERVIEW**

The modernization of corporate network infrastructures has seen a shift in the last decade from SNA networks and applications to TCP/IP and Internet technologies. In many cases, applications have changed and processes have been reengineered to use TCP/IP rather than SNA. In other cases, SNA application traffic has been adapted to run over IP-based networks using technologies such as TN3270, Data Link Switching (DLSw), SNA Switching (SNASw), or Enterprise Extender. Consequently, corporations have seen the traffic that traverses communications controllers such as the IBM 3745/46 decline to the point where such technologies can be eliminated entirely from their networking environments.

This paper discusses how Brocade Ethernet Solution products are uniquely positioned to provide you with the ultimate solution for your modernization efforts.

#### **SNA over IP Networks**

SNA over IP solutions are designed to connect enterprise applications built on top of the SNA architecture over a wide area. The SNA over IP translation points are either supported in the IP router, on servers at end of the IP network, or mixed (that is, router solution in the branch and server solution in the data center).

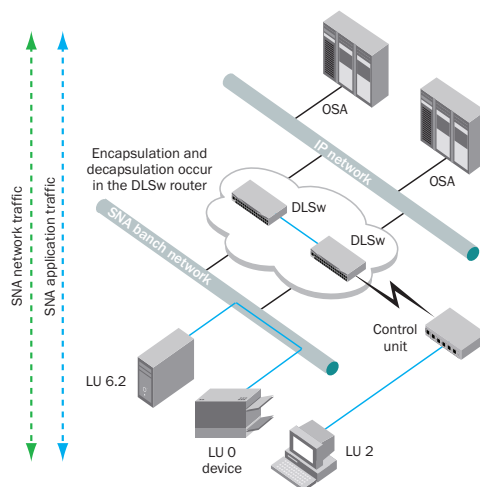


**Figure 1.**  
SNA over IP  
configuration  
options.

The router solution provides flexible options, which allow the IP router to act as a concentrator at the branch (using DLSw) and as an End Node (EN) in the data center. In addition, the IP router can provide Enterprise Extender capabilities allowing the branch router to drive the SNA traffic all the way to the host (that is, no need for an EN in the data center). However, this solution requires specialized router software (the Cisco SNASw feature), which includes customized extensions to completely support the SNA requirements.

If, however, you want to get the most out of your IP network, then Brocade Ethernet Solution products paired with the TN3270 emulation software or Enterprise Extender software is the most robust, flexible, and cost-effective solution for your enterprise. The Enterprise Extender solution is embedded in z/OS for the data center and is available on servers attached to the IP network at the branch.

This solution can be as varied as software deployed on a per-terminal basis or concentrated on scalable servers from Windows to pSeries to zSeries Business Continuity (BC) solutions. The range of flexible options associated with Enterprise Extender makes it the natural choice for modernizing your existing SNA network.



**Figure 2.**  
Sample SNA over IP  
network.

## Solutions

Brocade Ethernet Solutions integrate SNA applications into modern networking infrastructures and provide you with the tools needed to support existing business operations and processes on strategic enterprise networks. Brocade's best-of-breed solutions help your enterprise or service provider build highly reliable broadband IP infrastructures, laying the foundation for next-generation applications. Brocade solutions build your competitive advantage in business, and ensure a network that scales with your business. These solutions now incorporate SNA over IP to provide you with a highly flexible option for modernizing your SNA networks and applications.

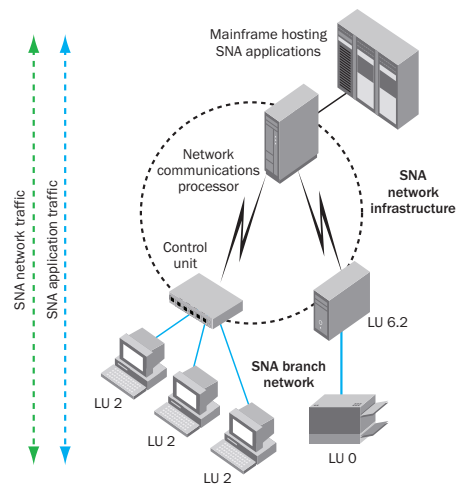
The technologies at the core of the Brocade SNA over IP solution are the Brocade Ethernet Solution products and IBM SNA support technologies (TN3270 and Enterprise Extender). Brocade Ethernet Solution products enable creation of highly available, scalable, and strategic IP infrastructures, which enhance the capabilities of TN3270 and Enterprise Extender to migrate SNA applications into corporate strategic LANs. These tools combine to create the most flexible solution for your SNA applications now and into the future.

## METHODOLOGY

Basic SNA networks consist of the following four components:

- The mainframe hosting the applications and acting as the System Services Control Point (SSCP)
- The communications controller hosting the Network Control Program (NCP)
- The leased or dial-up lines connecting the data center to the remote locations
- The terminal control units connecting terminals and printer or branch computers hosting applications and/or connecting terminals and printers (see Figure 3)

**Figure 3.**  
Traditional  
SNA network.

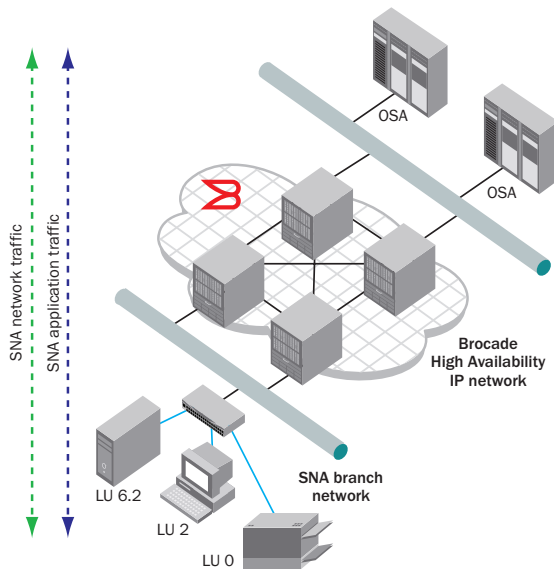


As you migrate from this hierarchical infrastructure to a peer-to-peer based infrastructure, the most logical component to modernize first is the network. IP networks provide a strategic transition for you and your enterprise and also provide the most common replacement technology for the SNA network components. Once an IP network is in place, replacement of the LU 2 components becomes cost-effective and manageable. By deploying the TN3270 terminal emulation on workstations or PCs, you can remove the legacy 3270 terminals and control units. In addition, APPN applications or LU 0 devices can be attached to local branch servers enabled with Enterprise Extender to complete the transition.

## INFRASTRUCTURE

The role of data networks in our daily lives continues to expand. Emerging needs such as application convergence, non-stop operation, scalability, and IPv6-readiness place new demands on the network. Modern network solutions must be assessed across a wider set of attributes than earlier-generation equipment. In particular, the network must be evaluated on merits that include performance, reliability and scalability, quality of service, security, and Total Cost of Ownership (TCO).

The modernization of SNA networks begins with updating the networking infrastructure with highly reliable, strategic components. The Brocade Ethernet Solution products excel in all of these areas, enabling network designers to deploy an Ethernet infrastructure that addresses today's requirements with a scalable and future-ready architecture that will support network growth and evolution for years to come. Brocade Ethernet Solution products incorporate the latest advances in switch architecture, system resilience, quality of service, and switch security in a family of modular chassis, setting industry-leading benchmarks for price performance, scalability, and TCO.



**Figure 4.**  
SNA over IP network  
configured with a  
Brocade IP solution.

Available in multiple chassis models, the Brocade Ethernet Solution products allow network designers to standardize on a single product family for aggregation and backbone switching. In addition to its enterprise role, Brocade Ethernet Solution products with their high-density and compact design are an ideal IP solution for data mining and high-performance computing environments and Internet Exchanges (IXPs) and Internet Service Providers (ISPs) in which non-blocking, high-density Ethernet switches are needed.

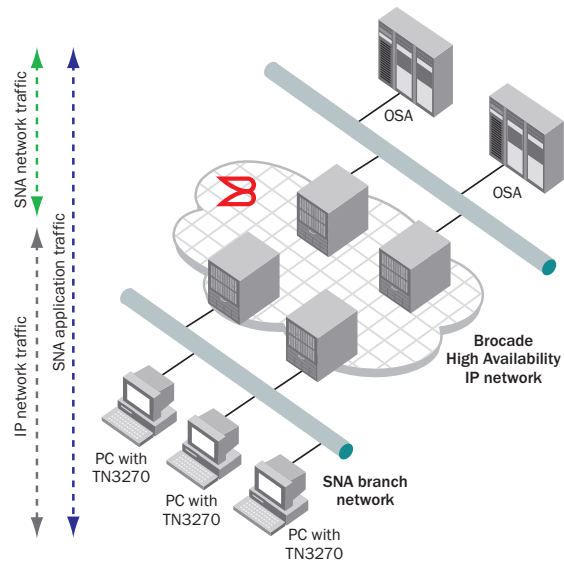
All Brocade Ethernet Solution products are designed for non-stop operation, supporting 1:1 management module redundancy, N+1 switch module redundancy, M+N power module redundancy, and N+1 fan redundancy. Additionally, Brocade Ethernet Solution products support hitless software upgrades and graceful restart routing for fast convergence in the event of a management module failure.

At the heart of the Brocade Ethernet solution products architecture is an adaptive self-routing Clos-based switch fabric with a Virtual Output Queue (VOQ) design. This non-blocking architecture is optimized for maximum throughput and low latency for all size packets. Scalable to over two billion packets per second, Brocade Ethernet Solution products are the most powerful Ethernet switch family in the industry. This advanced and scalable design ensures the reliable deliver of all IP-based voice, video, and data applications. Brocade Ethernet Solution products ship with field-proven IronWare networking software and IronShield security, embedded sFlow per port, advanced Ethernet switching, IPv4/IPv6 routing, and multilayer security services. Brocade Ethernet Solution products enable a user to deploy a reliable, secure, and scalable networking solution today, which is ready to accommodate tomorrow's applications and technologies.

**Terminals**

SNA LU Type 2 devices are the most common interface to SNA applications. Typically, these devices were connected to the SNA network by 3174 cluster controllers, which in turn connect to the 3745/46 communications controllers. As the SNA infrastructure becomes modernized, these devices have been replaced by emulators running on intelligent workstations or PCs. The most common deployment is the TN3270 emulation software running on a PC attached to the LAN. Using this methodology, the data stream is driven as standard IP traffic to the data center before bridging to the SNA network and applications. These TN3270 clients connect directly to the mainframe operating system TN3270 servers over the Brocade Ethernet Solution network through the OSA adapters on the mainframe.

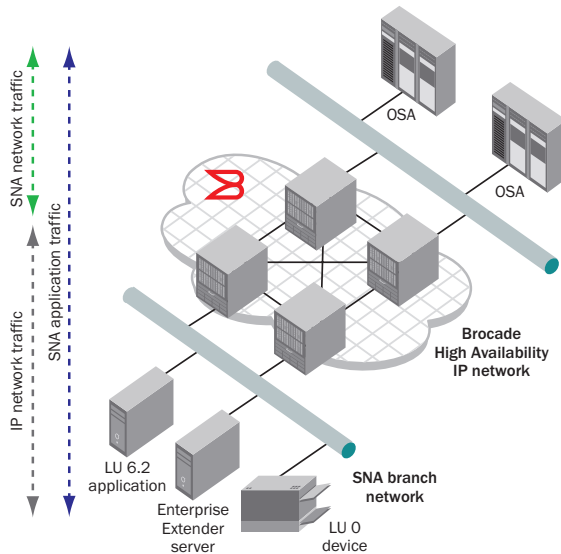
**Figure 5.**  
SNA over IP network  
utilizing TN3270 with  
a Brocade IP solution.



TN3270 is a standard application protocol defined by the Internet Engineering Task Force (IETF) that allows a 3270 emulator to connect over an IP network to the TN3270 server running on the mainframe. It emulates SNA LUs (Type 1, 2, and 3) and establishes SNA sessions with the requested SNA application. In this configuration, the PC to TN3270 server connection is TCP/IP over the Brocade Ethernet Solution network and the server to SNA application connection is an SNA session over an SNA network. However, the local connection to the network is still just an IP protocol connection, which simplifies the deployment.

## Applications and Devices

The methodology used to adapt SNA LU Type 6.2 applications or LU Type 0 devices into the local IP network is to provide SNA bridge technology at the edge of the enterprise. The most effective technique is to exploit the functionality and flexibility of Enterprise Extender for this purpose.



**Figure 6.**  
SNA over IP network  
deploying Enterprise Extender  
with a Brocade IP solution.

The Enterprise Extender architecture carries SNA (HPR) traffic of any LU type over an IP infrastructure without requiring changes to that infrastructure. It essentially treats IP network as a particular type of SNA logical connection, in much the same way as an ATM or frame relay network is treated. In this manner, these SNA protocols act as transport protocols on top of IP, as does any other transport protocol such as TCP.

Enterprise Extender provides end-to-end SNA services because it can be deployed in hosts and intelligent workstations. Running at the edges of the IP network, it benefits from IP dynamic rerouting around failed network components without disrupting SNA sessions. In addition, these capabilities are performed without the need for specialized data center routers or network communications protocol concentrators.

Enterprise Extender integrates SNA APPN technology with modern IP infrastructures, and thereby allows the preservation of SNA transmission priorities across a QoS-enabled IP network. This capability coupled with support for High Performance Routing (HPR) provides for optimal SNA application performance and behavior.

## CONCLUSION

SNA over IP environments have well-defined and mature solutions. TN3270 is a proven solution for LU 2 SNA connections and the components of Enterprise Extender are embedded in the z/OS operating system and are kept current with the available capabilities of z/OS. Leveraging this technology allows Brocade to develop solutions that not only meet the SNA requirements for existing applications, but also provide a consistent migration path that remains current with the expanding functionality of the System z environment. Brocade's partnership with IBM brings the power, intelligence, and stability of industry-leading solutions to your SNA over IP solutions.

**Corporate Headquarters**

San Jose, CA USA  
T: +1-408-333-8000  
info@brocade.com

**European Headquarters**

Geneva, Switzerland  
T: +41-22-799-56-40  
emea-info@brocade.com

**Asia Pacific Headquarters**

Singapore  
T: +65-6538-4700  
apac-info@brocade.com

© 2009 Brocade Communications Systems, Inc. All Rights Reserved. 06/09 GA-WP-1374-00

Brocade, the B-wing symbol, BigIron, DCX, Fabric OS, FastIron, IronPoint, IronShield, IronView, IronWare, JetCore, NetIron, SecureIron, ServerIron, StorageX, and Turbolron are registered trademarks, and DCFM and SAN Health are trademarks of Brocade Communications Systems, Inc., in the United States and/or in other countries. All other brands, products, or service names are or may be trademarks or service marks of, and are used to identify, products or services of their respective owners.

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered or to be offered by Brocade. Brocade reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This informational document describes features that may not be currently available. Contact a Brocade sales office for information on feature and product availability. Export of technical data contained in this document may require an export license from the United States government.



**BROCADE**