BusBIOS 2.0* BusBIOS Peer-to-Peer Acceleration For I₂O™

- Windows NT* Server
- NetWare*

BusBios 2.0 Basic Service Includes:

- Socket-Based Message/Data Delivery
- Direct Data Transfer
- Management Functions
- Monitoring Functions
- Fault Tolerant
- Cluster Support

BREAKTHROUGH PERFORMANCE IN PEER-TO-PEER NETWORKING

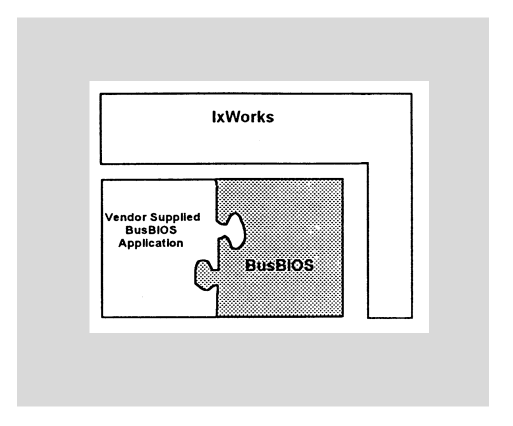
BusBIOS 2.0 provides a generic API for advanced peer-to-peer communications among industry standard intelligent adapters and system boards. Xpoint's C-library interface interoperates seamlessly with $IxWorks^{\text{\tiny M}}$ in $I_2O^{\text{\tiny M}}$ environments.

SETTING NEW STANDARDS FOR FILE SERVER PERFORMANCE

The performance/efficiency index is the standard metric of network server performance measurements. This index is the ratio of a file server's throughput relative to the CPU utilization required to achieve that level of throughput. The BusBIOS Acceleration solutions provided for both Microsoft's NT Server and Novell's NetWare offers industry-wide performance/efficiency leadership.

INTELLIGENT I/O STANDARDS-BASED COMPLIANCE

The I₂O Special Interest Group (SIG), has defined standards for intelligent I/O to provide "mainframe I/O" to PC-based platforms. Xpoint's BusBIOS is a fundamental component of this initiative. Xpoint's BusBIOS family of server acceleration solutions are designed to be compatible with the industry leading I₂O adapters and system boards. For a hardware compatibility list of supported I₂O LAN adapters and system boards contact Xpoint or visit our web site.



INNOVATIVE PEER-TO-PEER SOLUTIONS TO VASTLY REDUCE YOUR TOTAL COST OF OWNERSHIP

Xpoint's innovative BusBIOS peer-topeer acceleration solutions will maximize your investment dollars by increasing server performance and capacity. Xpoint's BusBIOS Enterprise Server Acceleration Solution will reduce your administration and infrastructure costs by enabling the attachment of your servers directly to your VLAN backbone.

CONTACT:

Xpoint Technologies, Inc. 901 Yamato Road, Suite 105 Boca Raton, FL 33431 Phone: (561) 241-8447

Phone: (561) 241-8447 FAX: (561) 241-9246

WWW: http://www.xpoint-tech.com

