



MEGALINK™

100% "Network Management and Control"



FEATURES:

- Automatic ISP / WAN Link Failover and Fallback using proactive testing.
- Bandwidth Aggregation from multiple ISPs of up to 16 Mbps.
- Multi-homing for Load Balancing and Failover of up to 16 Redundant WAN links / ISPs.
- Dynamic DNS with A & MX record support.
- Solid-State RISC based architecture for the ultimate in Hardware Reliability.
- Supports all WAN Technologies (T1, DSL, Cable, ISDN, Wireless, Frame Relay, etc., mix & match).
- Compatible with all Firewalls and VPN Servers.
- VPN Tunnel Failover and Load Balancing.
- Email Notification upon Link / ISP Failure.
- Web based Configuration, Management and Reporting.
- PPPoE Compatible.
- Automatic Hardware Failover.

WAN Link Load Balancing, Bandwidth Aggregation, VPN Failover

If it's critical that your Network have uninterrupted access to the Internet or Intranet in order to maintain productivity levels, you can't rely on a single network connection or a single ISP. When downtime is not an option insure your Internet access with MEGALINK™.

Web, Email, FTP, VPN and other mission-critical servers will benefit from MEGALINK™'s 100% "Network Management and Control" Network capabilities. Regardless of traffic fluctuations and failures across the Net, MEGALINK™ seamlessly provides Automatic Network Failover and efficiently load balances all inbound and outbound traffic while maintaining transparent interoperability to existing network infrastructure. In the event of WAN outage, MEGALINK™ automatically re-routes all traffic to functioning links while issuing email notifications to allow for further corrective action. In addition, all bandwidth from your individual WAN links will be aggregated into a single wide-pipe allowing for aggregated speeds of up to 16 Mbps.

Maximize your Network's High Availability by installing MEGALINK™ and have a truly Reliable Network with 100% Access.

For Network Access and Aggregated Bandwidth of up to 16 Mbps, MEGALINK™ sets the standard for reliability, performance and value.

