

ASURERoute™



The new millennium has brought us geopolitical threats and natural disasters. These events have taught us all a valuable lesson – prepare for the unexpected.

Your network infrastructure is no exception. Safeguard your investment from costly service delays and disruptions with ASURERoute from NetWolves. ASURERoute is a unique dynamic alternate routing technology, delivered on NetWolves' proven WolfPac Security Platform, that determines when the required network service levels are not being met on your primary circuit. ASURERoute can determine, on a per application basis, if performance problems exist, and route traffic to an available secondary circuit that provides uninterrupted service, again on a per application basis. ASURERoute will continue to monitor network conditions, and when service levels can be met, it will permit traffic once again to utilize the primary circuit.

ASURERoute can support any circuit technology serving as the primary and secondary means of network connectivity, including DSL, cable modem, satellite, frame relay, private line, ISDN, and IP. ASURERoute can also be monitored and configured remotely from a central location using NetWolves' patented Secure Remote Monitoring and Management (SRM²) system.

ASURERoute™ Protects Against Hardware Failure

NetWolves' ASURERoute solution can also provide high availability by adding a secondary WolfPac Security Platform that behaves like the primary WolfPac, also offering two means of connectivity. The primary WolfPac broadcasts "heartbeat" messages to the secondary WolfPac using the VRRP protocol. If the primary WolfPac cannot function due to hardware failure, the secondary WolfPac will assume all responsibility for data transmission, ensuring that your critical business applications reach their intended destination.

Reduce your network-related expenses with:

- ASUREnet
- ASUREcall

ASURERoute can support any circuit technology serving as the primary and secondary means of network connectivity, including DSL, cable modem, satellite, frame relay, private line, ISDN, and IP. ASURERoute can also be monitored and configured remotely from a central location using NetWolves' patented Secure Remote Monitoring and Management (SRM²) system.

Supports any circuit technology, including DSL, cable, satellite, frame relay, private line, ISDN and IP.

NetWolves is a licensed carrier in all 50 states and has strategic agreements with most of the major telecommunications carriers, including Sprint, MCI, Broadwing, Focal, AGSI, Qwest, Covad, Road Runner, Cox, Charter and Spacenet.

Performance criteria is fully configurable via a web-based administrative interface.

Scalable with other NetWolves security services, including PCA and HIPAA-compliant firewall, IPSec and SSL VPN, intrusion detection, congestion management, advanced routing, quality of service, content filtering, and email virus protection.

ASURERoute and ASURERoute⁺ can be monitored and configured from a central location using NetWolves' Secure Remote Monitoring and Management (SRM²) system.

Call today to learn more about NetWolves' A Single Source Managed Services Provider.