

# ASUREcall™



NetWolves

## NetWolves' ASUREcall solution enables international and multi-location enterprises to reduce their telecommunications expenses

NetWolves balances cost-savings with convenience by offering an innovative Voice over IP (VoIP) service that enables you to maximize the productivity of your private-line or IP-based network without the disruption of removing your existing PBX infrastructure and telephones.

ASUREcall offers crisp, toll-quality voice communications and high levels of network performance, which are supported by a series of scalable VoIP gateways, comprehensive security, and the accompanying network services for transmission. This all-in-one solution can be managed from a central location using NetWolves' Secure Remote Monitoring & Management (SRM<sup>2</sup>) system. Because VoIP transmits voice over data circuits, NetWolves' QoS application is critical to controlling and shaping the packetized voice traffic over the network to ensure uninterrupted toll-quality voice communications.

Using methods such as bandwidth, packet prioritization and flow queues, this application manages the general intensity, capping direction and breakup of network traffic entering or leaving the WolfPac Security Platform and VoIP gateway.

### ASUREnet™

NetWolves offers a full range of telecommunications services for data transmission to support your ASUREcall service, including: broadband DSL, cable and satellite; 56K to T3 frame relay; 56K to T3 private lines; dial-up and dedicated ISDN; and dial-up and dedicated IP. To ensure availability of coverage, 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.

### ASUREroute™

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.

*"One-third of companies today rely on managed security services or plan to implement them by mid-2005. The worldwide managed security services market is expected to grow to \$5.9 billion in 2007. While security consulting made up the majority of managed security services in 2001, managed security monitoring is expected to become the biggest piece of the market by 2007."*

*- Infonetics Research (User Plans for Security Products and Services, North America 2003)*

**Enables you to leverage the latest telecommunications advancements without installing software-based telephones or replacing customers' existing PBXs**

**Requires no additional user training; calls are made exactly the same as before**

**Reduces total cost of ownership and capital expenditures by converting variable expenses into a fixed monthly service expense**

**Includes feature-rich enhanced voice services such as record and playback, voice detectors and energy detectors**

**Compatible with any data transmission technology, such as private line, frame relay, DSL and cable broadband**

**Supports up to 1,000 concurrent voice, data and fax users**

**Call today to learn more about NetWolves' Intelligent Network Solutions.**