



Redundant Internet Service Provider (RISP) Don't RISK Thousands In Costly Downtime

EASY DEPLOYMENT

The ZeroOutages solution was designed from the ground up to be easy to install and simple to deploy within just about any network. The ZeroOutages platform sits between the LAN and the firewall and operates in a transparent "bridge" mode which requires no changes to your existing network configuration.

INSTANT AND AUTOMATED INTERNET REDUNDANCY W/SECONDARY LINK

With ZeroOutages our customers never lose connectivity to the Internet. With a secondary or backup broadband connection plugged in to the ZeroOutages platform the service will automatically test the links to make sure that your network continues to operate, even if your primary ISP suffers a complete network failure. ZeroOutages keeps the network running 24/7/365.

PATENTED CLOUD SERVICE ACCELERATION W/ACCELIBOND SESSION BONDING

The ZeroOutages service is unique in that it allows our customers to fully utilize each of their service provider links by bonding each Internet connection together, without having to backhaul the data via latency inducing tunnels, speed up web and SSL applications.

VoIP / APPLICATION PRIORITIZATION

The ZeroOutages solution includes built-in traffic shaping to prioritize applications and prevent low priority network usage from slowing down critical services like VoIP and remote desktop/Citrix. Our dynamic failover functionality ensures that in the event of an outage, your critical traffic will automatically failover via the backup connection, without changing its IP address.

ZEROOUTAGES STATS

Minimum 200% Increase in Cloud-Service Performance

Scale Bandwidth by 600x via Multiple WAN Link Bonding

Network Redundancy Equal to 99.9999% Annual Uptime

INTERNET = BUSINESS

Bandwidth Demand Growth - Over 200%/yr Over Next Decade

Average Business Internet - Less than 10Mbps

Outage Incident Costs - Average \$2000 Per Employee

NEXT GENERATION INTERNET OPTIMIZATION SOLUTION

