

PATTON[®]

SOLUTIONS

From the leader in network access, connectivity, VoIP and mobile video-surveillance gear

BODi rS[™]

More Bandwidth. More Reliability. More Survivability.

High Availability & Intelligent Bandwidth Management for Unified Communications



Survivability for Unified Communications

Solution Overview

BODi rS provides automatic seamless failover and bandwidth-on-demand for an enhanced internet experience. With VRRP (Virtual Router Redundant Protocol), BODi provides five nines availability and ensures your connectivity stays up so critical applications stay alive and your business keeps going.

BODi seamlessly aggregates and manages multiple ISP links ensuring broadband like speeds are always available for the organization and importantly, the end user.

In the event that internet connections are lost or ISP links go down in the enterprise, end-user traffic is transparently and automatically routed across other available wired or wireless internet connections. These can be any type of connections including, T1s, DSL, WiMax, 4G, LTE and even VSAT.

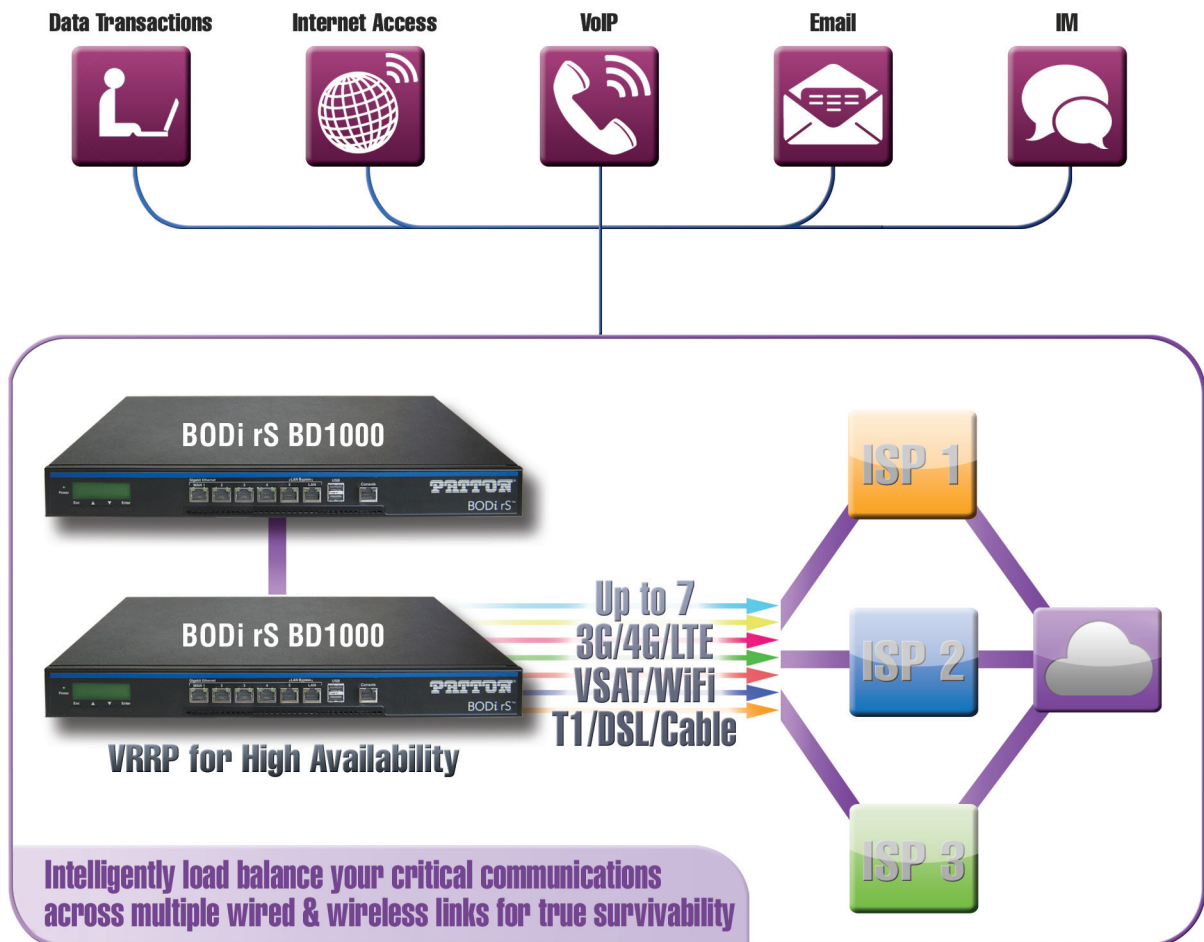
All this means that when there is a glitch or failure in the network, your internet service continues running smoothly, allowing employees to continue working and avoiding wasted time or resources. Importantly, it also means that businesses such as Financial Trading offices or eCommerce firms are always connected and can avoid lost revenue from internet outages.

Solution Benefits

- ✓ Seamless & automatic failover ensuring your business never loses connectivity even if connections to the ISP are lost
 - ✓ Bond multiple 3G/4G/LTE/WiFi modems for enhanced redundancy and connectivity, guaranteeing uptime even if wired-line connections are lost
 - ✓ Enhance worker productivity with low cost, high speed internet
 - ✓ Dynamically adjust profiles and configurations for optimum bandwidth performance
 - ✓ Easily monitor and adjust usage policies depending on bandwidth and traffic
 - ✓ Distribute & prioritize traffic for specific applications on selected links
 - ✓ Prevents link saturation by low priority traffic such as peer-to-peer to be used on expensive links
 - ✓ Use BODi's Drop-in Mode for seamless integration with existing infrastructure
-

Unified Communications: High Availability for Business Continuity

Multi-WAN redundancy, VRRP and seamless failover means critical applications such as VoIP and email as well as internet access never go down. This level of reliability is essential for companies wishing to implement a Unified Communications strategy. If the enterprise loses internet connectivity the whole unified communications infrastructure could go down which can automatically result in significant lost revenue.



BODi rS can sit within your current network infrastructure and intelligently route all Unified Communications traffic across multiple wired and wireless links for enhanced bandwidth and true survivability.

Deployed as a pair, the BODi BD1000 can offer five 9's Availability with Virtual Router Redundancy Protocol (VRRP) for guaranteed uptime, allowing your business critical applications to stay alive.

High Availability Fixed/Mobile Routers

Ordering Info

BODi rS BD007: Enterprise Grade Bonding and Balancing Internet Router

BODi rS BD004: Mobile, Bonding and Balancing Internet Router

BODi rS BD1000: Bandwidth-on-Demand Internet Network Appliance

www.patton.com

Patton Electronics Co.

7622 Rickenbacker Drive
Gaithersburg, Maryland 20879
USA

Phone **+1 301 975 1000**
Fax **+1 301 869 9293**
E-mail sales@patton.com

Patton-Inalp Networks AG

Meriedweg 7
CH-3172 Niederwangen
Switzerland

Phone **+41 (31) 985 25 25**
Fax **+41 (31) 985 25 26**
E-mail sales@inalp.com

Patton Hungary Zrt

Gábor Dénes utca 4.
Infopark Building C, Budapest H-1117
Hungary

Phone **+36 1 439 4840**
Fax **+36 1 439 4844**
E-mail ce@patton.com

