



READiTECH

Powered by **DRN** Experts

Business Class SonicWall Firewall

DRN's SonicWall Firewall provides intelligent protection, business-class performance, advanced networking features and configuration flexibility.

FEATURES	UN-MANAGED FIREWALL	MANAGED WIRELESS FIREWALL
Fast, Reliable, Enhanced Performance <i>Examine Traffic for Threats</i> <i>Ensure Bandwidth for Critical Business Applications</i>	•	•
Broad Flexible VPN Remote Access	•	•
Easy to Deploy, All-in-One Solution	•	•
Wireless Network Security <i>High-Speed Wireless Access</i> <i>Secure and Reliable</i>	•	•
Full-Featured, Advanced Security		•
Comprehensive Security Suite Subscription <i>Real Time Intrusion Prevention</i> <i>Gateway Anti-virus/Anti-Spyware</i> <i>Content/URL Filtering</i>		•
Setup and Support by ReditTech Representative		•
	\$29.95/mo.	\$60.00/mo.
	3-Year Minimum Lease	3-Year Minimum Lease

DRN's Managed Firewall provides the following:

SSL VPN Secure Remote Access & Advanced IPSec

Using an intuitive mobile app or standard web browsers, users can easily and securely access e-mail, files, intranets, applications, remote desktops, servers and other resources on the corporate LAN from any location using a wide range of operating systems.

Features: WAN Acceleration; Mobility

Gateway Anti-Virus & Anti-Spyware

Everyday, sophisticated new virus, spyware, spam and phishing threats emerge to threaten endpoints such as network servers, desktops and laptops. Professional hackers are constantly looking to steal valuable data and disrupt business networks. SonicWALL™ Endpoint Security offers two award-winning, comprehensive threat protection solutions.

Features: Application Traffic Analysis; Integrated intrusion prevention; Unified Threat Management; Deep Packet Inspection firewall

Network Security - Protection & Control

SonicWALL firewalls scan all inbound and outbound traffic to stop intrusions, viruses, spyware, and other malicious traffic from compromising your network.

Features: High-performance security engine; Multiple security zones; Application traffic analytics; Streamlined GUI and advanced management; content/URL filtering; intuitive management

Automatic Failover & Failback

These technologies are designed to ensure continuous uptime for IPSec VPN tunnels by automatically failing over to an alternate WAN or 3G connection should the broadband connection fail. Once the broadband is re-established, the appliance fails back to the original WAN connection, providing the best connection speed possible/

Features: WAN/ISP redundancy and failover; Dual-band wireless