



## Solgenia™ MultiLink Gateway

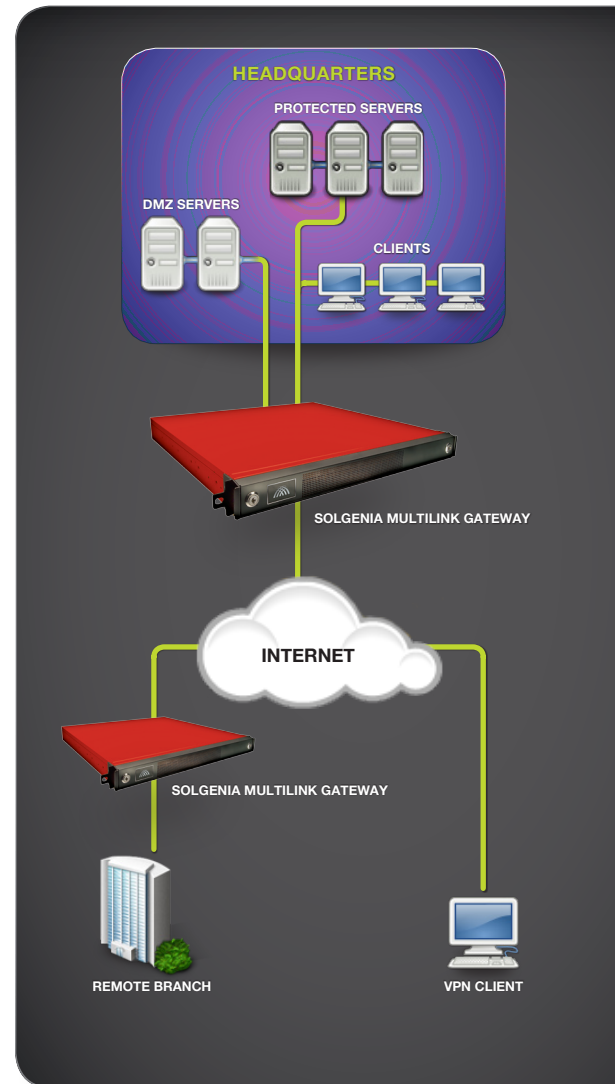
**Solgenia™ MultiLink Gateway** is a network security appliance that reduces the complexity of network management and vulnerability of business information systems, ensuring the highest levels of reliability and security for remote access via the Internet.

Increasingly, businesses are leveraging Internet connectivity for exchanging sensitive data over IP networks, connecting remote locations/users via VPN, and making mission-critical applications available. Maintaining the reliability of these services and the integrity of the data transmitted across them can have a significant impact on process efficiency, profitability and, ultimately, the reputation of the company. Ensuring compliance with regulatory requirements and protecting data also diminishes the risk of legal actions.

**Solgenia™ MultiLink Gateway** features routing and firewall functionality to ensure the reliability of systems and overcomes critical security issues related to handling data traffic, providing a quick, effective and economical response to the security needs of networks and IT systems.

Through monitoring tools and web traffic analysis, **Solgenia™ MultiLink Gateway** can also track the quantity and quality of traffic - providing useful information for improving network performance. Along with the web-based management interface, the ability for monitoring remote policy and administrative events provided by the **Solgenia™ MultiLink Gateway** allows you to easily monitor and control the protocols running on the network, the services that are to be accessed on the network and the TCP/IP ports that correspond to those services, in order to identify and remove potential threats.

## Solgenia™ MultiLink Gateway DEPLOYMENT



ensure the highest levels of  
reliability and security for your network



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**Solgenia™ MultiLink Gateway** is a pre-configured appliance that can be deployed rapidly into an existing network infrastructure without requiring complex changes and highly specialized network administration skills.

## FEATURES

- **Stateful Firewall:** Filter incoming and outgoing connections to only allow authorized sessions to cross the network.
- **IPsec:** Operates as an endpoint for a secure VPN. Security is achieved through encryption and authenticated IP packets.
- **PPTP VPN:** Ability to create an IP VPN connection across networks. PPTP supports multi-protocol networks on public networks (i.e. Internet)

## TECHNICAL SPECIFICATIONS

### VPN

- Encryption
- Authentication
- Management of access keys
- NAT over IPsec
- VPN concentrator

### FIREWALL

- Access control list
- Zone-based
- Customizable security zone
- Stateful packet inspection (dynamic packet filtering)

### MANAGEMENT AND CONFIGURATIONS

- Web administration interface
- Web traffic statistics
- Network performance monitor
- Auto update
- DoS/DDoS protection
- User-aware policy enforcement

### SYSTEM MANAGEMENT

- Role-based administration
- Simultaneous administrative login
- Multilingual web interface
- Requires no configuration line commands
- Automatic firmware upgrades via the web
- Advanced reporting