The Wayback Machine - http://web.archive.org/web/20120113143248/http://www.rether.com:80/index.php?option=com_content&view=article&id=76<emid=79

search...

Home	Product	Product Support	Partner	About Us	Industry News

Internet Service Management Device (ISMD)

Internet Service Management Device (ISMD) is the industry's first "all-in-one" solution that supports multi-homing load balancing, application-level traffic shaping (QoS), real-time traffic monitor, historic traffic statistics reporting, worm attack detection/deterrence and firewall filtering. With this all-in-one design, ISMD is the best price/performance traffic manager in the market.

Benefits

Easy to Deploy and Use: No network changes necessary. Plug in multiple units and manage from a single console.

Flexible Connectivity: Works seamlessly in heterogeneous network environments.

Scalability: Manages traffic on access links whose speed is up to 1 Gbps and up to 1,000,000 network connections. Balances loads up to 15 WAN links for both in-bound and out-bound traffic. Security: Supports a stateful firewall filtering traffic up to 1,000,000 connections and provides a unique worm attack detection/deterrence mechanism.

Lower Cost of Ownership: Eliminates the need to purchase additional real-time network traffic monitor, DNS server, DHCP server or firewalls and improves enterprise WAN link utilization efficiency by prioritizing revenue-generating traffic, blocking bandwidth-hogging applications and preventing network service disruptions.

Read more about how ISMD can help your network.

You are here: Home	Product	Network & Storage Internet Ser	vice Management Device (ISMD)			Scroll to Top
Home		Products	Product Data Sheet	Partner	About Rether	
Home		Display-Only File	Display-Only File Server	Partner Overview	Privacy Notice	
	Server(DOFS)		(DOFS)	Partner Member Area	Client List	
		Data Paladin (DP)	Data Paladin (DP)		Career	
	Lectern II Internet Service		Lectern II			
			Internet Service			
		Management Device (ISMD)	Management Device (ISMD)			