

MAX-500 specifications



	CHASSIS
Height	2U, 3.5" (8.89 cm)
Depth	17.7" (44.96 cm)
Width	19" (48.26 cm)
Mounting	Standard rack mount
	INTERNALS
Management Ports	Two 100/1000
Network Ports	Four 100/1000
Storage	Two 500 GB drives, RAID 0 One 80 GB drive for logging
Power Supply	Redundant, 700W
Power Requirements	120V, 60Hz
Cooling	Redundant fan bank
Startup Access	Serial DB-9 Access
Operating System	Linux 2.6.x kernel
	PROTECTION DELIVERED
Monitored Traffic	Up to 1 Gbps
Protected Endpoints	Up to 500 Simultaneous
Authentication Integration	Active Directory, eDirectory
Authentication Protocols	RADIUS, LDAP, Kerberos
System Integrity Check	OS patch level, anti-virus, anti-spyware, host firewall

About Mirage Networks

Mirage Networks, Inc. is the leading provider of Network Access Control (NAC) solutions. Mirage's patented technology gives organizations control of all network devices, increases network uptime, ensures policy compliance, and reduces operational costs. Mirage's NAC appliances work in all network environments, deploy virtually inline, and require neither signatures nor agents to enforce policy and terminate zero-day threats. Mirage Networks is a consistent winner of industry awards and recognition. Learn more about Mirage Networks at www.miragenetworks.com, and visit the Mirage CTO blog at www.mirageblog.com.

Mirage solutions are made available through Authorized ChannelFirst Partners and can also be delivered as a managed service.

Corporate Headquarters

3600 N. Capital of Texas Highway
Suite B370
Austin, Texas 78746
Sales: +866.869.6767
Corporate: +512.874.7800
FAX: +512.874.7806

International Offices

EMEA
Zijdweg 26
2244BG, Wassenaar
Netherlands
Tel: +31 70 5170419
FAX: +31 70 5177676

Asia Pacific
3-23-7-702 Koishikawa
Tokyo, Japan
112-0002
Tel: +1 512 377 6978
Tel: +81 80 3002 0195



www.miragenetworks.com