

Novell® Net Security Solution Fact Sheet

Provides the security infrastructure with the scalability, reliability and universal access to manage every part of eBusiness security NDS® eDirectory®	Security element	Business need	Solution
	Firewall	Integrated protection against internal and external threats. It secures customer, partner and employee access over the Internet	Novell BorderManager™ Firewall Services
	Single Sign-on	Remove the user and administrative burden of multiple passwords, giving fast, secure access	Novell Single Sign-on Bundle
	Virtual Private Network	A cost-effective method for securely connecting remote users and branch offices to corporate information	Novell BorderManager VPN Services
	Authorization & Authentication	Two closely related areas that are at the heart of eBusiness security by granting access to users. Authentication ensure users are who they say they are and authorization uses this information to grant the level of access to which the user is entitled	Novell Modular Authentication Services ActivCard* ActivPack* for NDS eDirectory SAFLINK* Secure Authentication Facility for NMAS RSA ACE Agent for NMAS
	Secure Business Communications	As collaborative working grows more and more important, a secure instant messaging environment becomes vital for an organization to communicate effectively.	GroupWise® 5.5 Enhancement Pack
	Certificate Management	The most secure means to validate and protect all information on the Internet. Uses encryption to scramble data that can only be reassembled by the authorized recipient	Entrust*/PKI 5.0
	Intruder Detection	A detection system that prevents, monitors, blocks and expels unauthorized users	BindView* by-Control for NetWare and NDS
	Virus Protection	Vital to keeping an organization's systems healthy, it protects all possible virus entry points	McAfee* Active Virus Defense
	Network Control	Sophisticated and simple management facilities that automate many of the key security administration functions	Netegrity* SiteMinder* BindView* by-Control for NetWare and NDS