

GS80nu

GajShield GS80nu provides content aware data context, which helps you to secure your enterprise beyond next generation firewalls

CONTENT AWARE DATA CONTEXT

Maps the content of Internet applications into data context templates helping you in decision criteria to prevent threats and data leaks from your organization.

DATA LEAK PREVENTION

Intentional or unintentional leak of information is a major concern for every enterprise. Identify unauthorized file, data leak user-wise and have the ability to control such leakage.

PROACTIVE SECURITY

Identify which application, threat vector and user, makes the network vulnerable and have control over P2P, Instant Messaging, Email, Web, FTP and other Web 2.0 applications.

COMPLETE VISIBILITY (BYOD)

BYOD Policy Creation on GajShield Next Generation firewall series. This new feature will enhance the UserSense engine in NU Series to inspect, detect and monitor the traffic and control the devices being used by employees.

UNIQUE GATEWAY ARCHITECTURE

Policy based ISP Failover & Load Balancing to distribute important applications over more robust Internet links and less important applications over broadband connections and also to provide redundancy.

ZERO HOUR PROTECTION

Signature-less protection to detect and block viruses, malware, spyware, spams, phishing attacks in Real Time

CLOUD BASED CONTENT FILTERING

Enables real-time protection from emerging Web threats, block or monitor website for better Productivity management and regulate bandwidth through identification and blocking of bandwidth hogging applications.





The GajShield GS80nu appliance is targeted at high speed Internet security device for SOHO/SMB by providing security acceleration to improve performance and efficiency.

Small offices do not have enterprise grade security and are limited with basic security applications. As the complexity of networking and security applications continues to grow, more and more of the computational resources in network and security appliances are being consumed by workloads such as cryptography, data compression, and pattern matching. This effects the performance and efficiency of network security. GajShield 'nu series' provides hardware accelerated and optimized security software, which enables to provide security features without compromising on security or throughputs. GajShield 'nu Series' cloud feature enable enterprises to implement the same security policies for mobile workforce without compromising the performance of their mobile devices.

With its intelligent understanding of application data, GajShield 'nu Series' identifies applications regardless of port, protocol, encryption, or evasive tactic. It gives enterprises visibility and policy control over actual applications, not just ports. It also prevents any misuse of application by limiting the use of applications for business.

With its inbuilt cloud security solution, it protects the mobile workforce of an organization from internet threats and intentional or un-intentional leaks without affecting the performance of the end device.

GS80nu FEATURES	SPECIFICATIONS
10/100/1000 Interfaces	6
Concurrent Sessions	7275000
New Sessions Per Second	52000
Firewall Throughput	6 Gbps
VPN Throughput	860 Mbps
UTM Throughput	900 Mbps
AntiVirus Throughput	1.7 Gbps
IPS Throughput	1.85 Gbps
VPN Tunnels	2225
Configurable WAN/LAN/DMZ ports	Yes
ICSA Labs Certified	Yes
High Availability (HA)	Active-Active, Active-Passive



NETWORKING

- Transparent Mode, Route Mode, Layer3 Bridge mode
- · Static IP Address, PPPoE, DHCP support
- Policy based Multiple Link Auto Failover
- Policy based Load balancing
- Policy based routing based on Application and User
- DDNS/PPPoE Client
- Policy based NAT, Port Address Translation
- HTTP Proxy Mode, Parent proxy support
- IPv6 Ready
- Dynamic Routing: RIP v1& v2, OSPF
- Multicast Forwarding

STATEFUL INSPECTION FIREWALL - ICSA CERTIFIED

- UserSense UTM Policy combination of User, Source, IP and Service
- · Policy based single window control for Firewall, DLP, BYOD,
- URL Filtering& Application Control
- Anti-virus, Anti-spam, DLP and Bandwidth Management
- Access Scheduling
- Policy based Source & Destination NAT
- H.323 NAT Traversal, 802.1q VLAN Support
- DoS, DDoS, Syn Flood Attack prevention
- Policy creation based on BYOD

BANDWIDTH MANAGEMENT

- Application and User based Bandwidth allocation
- Prioritize, shape or Limit bandwidth
- Priority based bandwidth allocation
- Multi WAN bandwidth reporting

HIGH AVAILABILITY

- Active/Active & Active/Passive with state synchronization
- Stateful Failover
- E-mail Alert on Appliance Status change

IM SECURITY

- User wise allow/block IM
- Live Chat Monitoring
- User wise allow/block file transfer
- User based IM Archiving

VPN CLIENT

- IPSec compliant
- Inter-operability with major IPSec VPN Gateways
- Supported platforms: Windows 98, Me, NT4, 2000, XP, Vista & 7

GATEWAY ANTI-SPAM

- Multiple spam classification
- Image-based spam Filtering
- Recurrent Pattern Detection on POP3, SMTP & SMTPS-SSL
- Independent of Content, Format, Language
- Real-time Blacklist (RBL), MIME header check
- Filter based on message From, To, Subject
- Subject line tagging
- Zero-hour Virus Outbreak
- Quarantine folder for Spam

AUTHENTICATION

- Support for multiple authentication schemes simultaneously
- Local database, Windows Domain Control & Active Directory Integration
- External LDAP/RADIUS/TACAS+ database Integration
- RSA, VASCO secure tokens

INTRUSION PREVENTION SYSTEM

- Signatures: Default (6000+), Custom signatures
- Policy Based IPS, Anomaly Detection
- Automatic real-time updates & e-mail notification
- P2P applications signatures

GATEWAY ANTI-VIRUS

- Zero-hour Virus protection
- Inline HTTP, HTTPS, FTP, SMTPS-SSL, SMTP, POP3, IMAP scan
- Virus, Worm, Trojan Detection & Removal
- Spyware, Malware, Phishing protection
- Automatic Real Time virus signature database update
- Scan by file size

DATA LEAK PREVENTION

- Identifies Who is accessing, Which application, What content is sent out
- Know what information is sent attachments on Webmail, P2P, Blogs, web uploads
- User based Policy control to prevent Data Leak
- Visibility & Control over HTTP, HTTPS, SMTP, SMTPS-SSL, IM & Web Chats
- Real-Time Alerts, Monitoring, Reporting
- · Mail archiving on SMTP & SMTP-SSL
- Block emails sender, recipient, subject & content
- Monitor and Control on Social Networking Sites

APPLICATION FILTERING

- Control and Visibility of Layer 7 Applications
- Protects your Corporate users as well as BYOD devices
- Inbuilt Application Categories
- 2,500+ Applications Signatures
- Schedule-based access control
- QoS Control over Layer 7 Applications

ENTERPRISE CLOUD

- Visibility & Control over internet as well as secure access to corporate network
- · Enforcing of security policies on roaming users

URL FILTERING

- Inbuilt Web Category Database
- Categories: Default (85+)
- URL, keyword, File type block
- Mime type blocking
- Protocols Supported HTTP, HTTPS
- Block Malware, Phishing, Pharming URLs
- Block Java Applets, Cookies, Active X
- URL Exempt/White List

VIRTUAL PRIVATE NETWORK - VPN

- IPSec, L2TP, PPTP
- Encryption 3DES, DES, AES
- Hash Algorithms MD5, SHA-1, SHA-2
- Authentication Pre-shared key, Digital certificates, Xauth
- IPSec NAT Traversal
- Dead peer detection and PFS support
- Diffie Hellman Groups 1,2,5,14,15,16
- External Certificate Authority support
- Export Road Warrior connection configuration
- Domain name support for tunnel end points
- Hardware Token: RSA, Vasco
- VPN connection failover

ADMINISTRATION

- Two-factor Authentication support
- Web-based configuration wizard
- Role-based administration
- Upgrades & changes via Web UI
- On Appliance Analytics
- Graphical real- time and historical monitoring
- Email notification of reports, viruses and attacks
- Syslog support
- Web GUI (HTTPS)
- Command Line Interface (Console, SSH)

COMPLETE VISIBILITY & REPORTING

- Complete visibility of evasive applications like P2P and Skype application
- Identify the most bandwidth consuming users
- Identify application misuse and bandwidth abuse
- Identify work or non-work related browsing
- Application Traffic, Total Traffic, Application set and application detail
- Trend Analysis of applications, users and bandwidth
- Intrusion events reports
- Policy violations reports
- Data transfer reporting (By Host, Group & IP Address)
- Virus reporting by User and IP Address
- Separate reporting for BYOD devices.
- Email alerts for Admin activity

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