



**BYTESCREEN**  
CONNECT • DETECT • PROTECT

# ByteSecure Bytescreen NGFW

“Secure Every Byte with Bytescreen”



Bytescreen provides a comprehensive suite of advanced network solutions designed to enhance security, connectivity, and management. Our Next Generation Firewall (NGFW) offers robust protection with features like intrusion prevention, application control, and user identification to guard against evolving cyber threats.

BT-NS Series comes with the SD-WAN solution simplifies network management by leveraging software-defined technology, ensuring flexibility, improved performance, and cost efficiency. Our Network Management System (NMS) allows centralized monitoring of network devices, ensuring optimal performance and proactive issue resolution. Additionally, the AAA (Authentication, Authorization, and Accounting) framework secures network access, manages user authentication, and tracks activities to maintain a secure, compliant environment. Together, these solutions empower organizations to enhance security, streamline operations, and optimize performance.



## BT-NS 1500 Series

### Product Specifications

#### BT- NS1500 SERIES

MODEL	BT- NS750	BT- NS1000
Interfaces	8 x 1GE, 4 x 1G SFP	8 x 1GE, 4 x 1G SFP
SIM Support (LTE/4G)	1	1
Concurrent Sessions	1,375,000	1,375,000
New Sessions per Second	55,000	55,000
Firewall Throughput (Mbps)	7,000	7,000
NGFW Throughput (Mbps)	5,100	5,100
Firewall IMIX Throughput (Mbps)	5,300	5,300
IPS Throughput (Mbps)	4,900	4,900
Application Control Throughput (Mbps)	4,600	4,600
Antivirus Throughput (Mbps)	4,400	4,400
Threat Prevention Throughput (Mbps)	5,300	5,300
SSL Inspection Throughput (Mbps)	3,500	3,500
VPN Throughput (Site-to-Site) (Mbps)	5,600	5,600
SSL VPN Throughput (Mbps)	4,200	4,200
VPN Tunnels (Max)	7,500	7,500
PMTA Tunnel	100	100
High Availability (HA)	YES	YES
Processor	Multi-Core	Multi-Core
RAM	16 GB	16 GB
USB	1 USB 3.0	1 USB 3.0
Storage (SSD) in GB	120	120
Power Supplies	SINGLE	SINGLE
Operating Temperature	-10oC to 65oC	-10oC to 65oC
Operating Humidity	10% to 90%	10% to 90%

## BT- NS500 SERIES

MODEL	BT- NS1250	BT- NS1500
Interfaces	8 x 1GE, 4 x 1G SFP	8 x 1GE, 4 x 1G SFP
SIM Support (LTE/4G)	1	1
Concurrent Sessions	2,375,000	2,750,000
New Sessions per Second	95,000	110,000
Firewall Throughput (Mbps)	9,000	10,000
NGFW Throughput (Mbps)	6,500	7,300
Firewall IMIX Throughput (Mbps)	6,800	7,500
IPS Throughput (Mbps)	6,300	7,000
Application Control Throughput (Mbps)	5,900	6,500
Antivirus Throughput (Mbps)	5,600	6,300
Threat Prevention Throughput (Mbps)	6,800	7,500
SSL Inspection Throughput (Mbps)	4,500	5,000
VPN Throughput (Site-to-Site) (Mbps)	7,200	8,000
SSL VPN Throughput (Mbps)	5,400	6,000
VPN Tunnels (Max)	12,500	15,000
PMTA Tunnel	200	200
High Availability (HA)	YES	YES
Processor	Multi-Core	Multi-Core
RAM	16 GB	16 GB
USB	1 USB 3.0	1 USB 3.0
Storage (SSD) in GB	120	120
Power Supplies	SINGLE	SINGLE
Operating Temperature	-10oC to 65oC	-10oC to 65oC
Operating Humidity	10% to 90%	10% to 90%

### Performance Test Methodology

General: Maximum throughput measured under ideal test conditions using industry- standard Keysight-Ixia BreakingPoint test tools. Actual performance may vary depending on network conditions and activated services\*

Firewall: Measured using HTTP traffic and 512 KB response size.

NGFW: Measured with IPS and application control enabled with HTTP traffic using default IPS ruleset and 512KB object size

Firewall IMIX: UDP throughput based on a combination of 66 byte, 570 byte, and 1518 byte packet sizes.

IPS: Measured with IPS with HTTP traffic using default IPS ruleset and 512 KB object size.

IPsec VPN: HTTP throughput using multiple tunnels and 512 KB HTTP response size.

TLS Inspection: Performance measured with IPS with HTTPS sessions and different cipher suites.

Threat Protection: Measured with firewall, IPS, application control, and malware prevention enabled using Enterprise Traffic Mix.

*All Appliance managed by*

**FusionMaestro**  
Management Controller (Cloud & On-Prim)  
[fusionm.bytescreentech.com](http://fusionm.bytescreentech.com)

# Features

Hardened and Crushproof OS	Vulnerability Assessment Dashboard
Aggregation between P2P/MPLS/ILL/DHCP/PPPoE/RF/VSAT/4G/5G	Advance IPS/IDS Signature Based
MPLS over 4G (Private APN) supported	VPN IPSec/SSL
LAN Micro Segmentation	Malicious URL detection
WAN and LAN Virtual Segmentation	DoS, DDoS Protection
Multi WAN Support Including LTE Network & PMTA Based WAN Link Aggregation & Failover	Gateway Anti-Virus
AI-Based WAN Selection & Optimization	Domain & Content Filter
True SDN based SD-WAN solution.	Network DLP
ISP Internet Link Health Check	Weight based context filter
Time Based Policy Scheduled	Keyword, file extension block
PMTA (Packet-based Multi Tunnel Aggregation)	Security Intelligence IP, URL, Domain.
Flexi LAN & WAN Port	Application Filter
Wi-Fi Controller to support Multi-brand Access Points	SPI Firewall
VLAN traffic visibility	Deep Packet Inspection (DPI)
AI based WAN selection and Optimization	SNI-Based HTTPS Domain Filter
Static and Dynamic routing Support	Multi segmentation IPS Policy
Multi-Path Multi-Direction (MPMD)	IPS/IDS SNOT 3 Engine
SD-WAN Tunnel Data Compression Support	Signatures: Default (500000+), Custom signatures
Auto-discover LAN connected devices	Geo-Fencing / Geo Filtering
Tunnel Rate Limit	zero-day attacks Protection
ACL-Based DHCP Server	Analyzes packet payloads to detect malware
AES128/256 Bit Per Session Encryption & Compression	Threat intelligence
Dynamic Time-based Key Rotation (Lifetime)	Network Management System (NMS)
IDAM	Traffic Flow Analyzer connected devices.
Role Based Administration	Block URL Based on web patterns
NAS (Network Access Server)	Syn Flood Attack prevention
Quality of Service (QoS)	Anomaly Detection
Local DHCP & DNS Support	Zero hour virus Protection
Directory Services integration AD, LDAP, TACACS+, RADIUS	Search Engine search Protection
Packet Redundancy (Packet Duplication)	CPU, RAM, HDD, Running application & sys services visibility
DHCP Server and Client	All LAN Device Discovery & Monitoring
DHCP Reservation	SMS based auto-reboot and device recovery without manual intervention
LAN Security Audit and analysis	Power Outage alerts
SLA monitoring and alerts	Policy Time scheduling
Centralized logging	visibility of the connected device OS Type, Patch Installed, Browser details, Application Name, installed date, Version, and Patches
Syslog support	Centralize Network & Service Management
3rd Party REST Support	Advance Logs & Reports
Per interface, including VLAN data packet send details	Advance GUI-Based Diagnostics Tool
Zero Trust Protection	Auto-discover ISP and SIM details

## Ordering Information

MODEL	PART CODE	DESCRIPTION
BT-NS750	BT-NS750A	Bytescreen Appliance - BT-NS750, Basic Appliance, Including , WAN Optimization, LAN Microsegmentation, LAN Visibility, & VPN. 8 x 1 GBE, 4 x SFP Port, 1 SIM Card Slot, Online Activation Warranty via Cloud Controller
BT-NS1000	BT-NS1000A	Bytescreen Appliance - BT-NS1000, Basic Appliance, Including , WAN Optimization, LAN Microsegmentation, LAN Visibility, & VPN. 8 x 1 GBE, 4 x SFP Port, 1 SIM Card Slot, Online Activation Warranty via Cloud Controller
BT-NS1250	BT-NS1250A	Bytescreen Appliance - BT-NS1250, Basic Appliance, Including , WAN Optimization, LAN Microsegmentation, LAN Visibility, & VPN. 8 x 1 GBE, 4 x SFP Port, 1 SIM Card Slot, Online Activation Warranty via Cloud Controller
BT-NS1500	BT-NS1500A	Bytescreen Appliance - BT-NS1500, Basic Appliance, Including , WAN Optimization, LAN Microsegmentation, LAN Visibility, & VPN. 8 x 1 GBE, 4 x SFP Port, 1 SIM Card Slot, Online Activation Warranty via Cloud Controller

## Licencing Type

LICENCE	PART CODE	DESCRIPTION
Protect Base Licence	BT-BaseY1 BT-BaseY3 BT-BaseY5	Base Bundle Licence - Stateful Firewall, SD-WAN, VPN, IPS/IDS, Dpmain Filter, Application Filter, Catagory Filter, Gateway Anti-Virus, Threat Intel
ProtectPro Licence	BT-ProY1 BT-ProY3 BT-ProY5	Pro Bundle Licence - Stateful Firewall, SD-WAN, VPN, IPS/IDS, Dpmain Filter, Application Filter, Catagory Filter, Gateway Anti-Virus, Threat Intel, Content Filter, URL Filter, Zero day Protection, AP Controller, DPI, Network DLP

Bytescreen offering these services under your NaaS portfolio, you provide a comprehensive, scalable, and secure networking solution that appeals to businesses of all sizes.

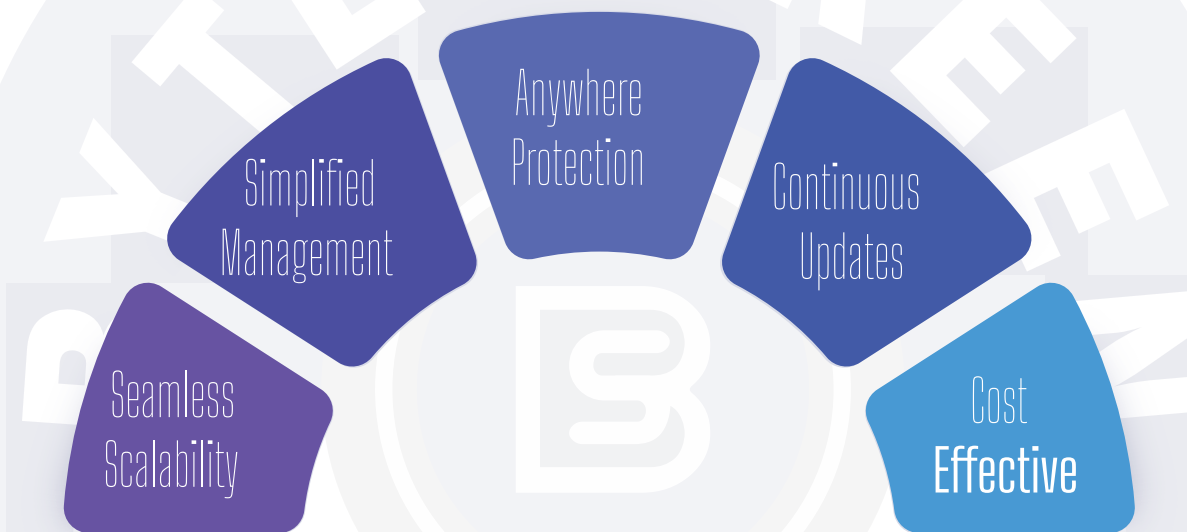


# Meet FWaaS: The Cloud-Native Firewall for Modern Enterprises

As enterprises embrace cloud transformation, remote work, and complex hybrid networks, traditional firewalls struggle to keep pace. Enter Firewall as a Service (FWaaS) – a cloud-native security solution designed specifically for the demands of today's dynamic IT environments.

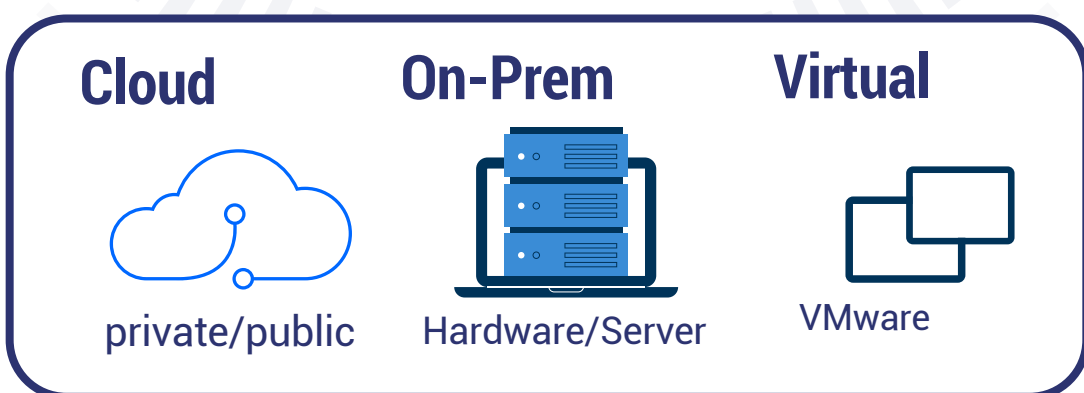
FWaaS delivers firewall protection directly from the cloud, removing the limitations of physical hardware and enabling organizations to secure users, applications, and data no matter where they are. With instant scalability, centralized management, and continuous threat intelligence, FWaaS empowers modern enterprises to protect their networks with unmatched agility and efficiency.

## Key benefits of FWaaS for modern enterprises:

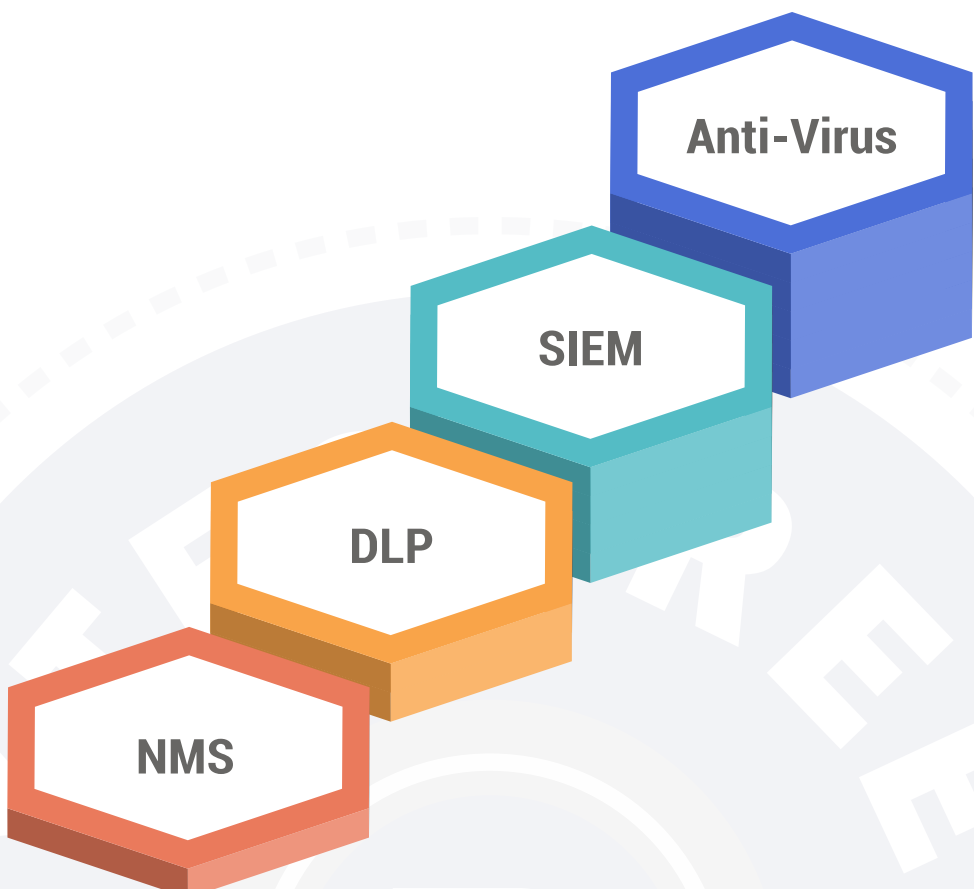


Meet FWaaS – the future-proof firewall solution that matches the pace of modern business.

## Deployment



# BYTESCREEN CYBERSECURITY BUNDLE



## BYTESCREEN MANAGEMENT TOOL (*FusionMaestro*)



**Login:**

[www.fusionM.bytescreentech.com](http://www.fusionM.bytescreentech.com)

[www.bytescreentech.com](http://www.bytescreentech.com)

BYTESCREEN Tech Pvt Ltd stands firm in our mission to redefine the landscape of networking solutions through innovation, reliability, and customer-centricity. We are committed to pushing the boundaries of technology to deliver products and services that not only meet but exceed the evolving needs of our clients. As we continue to evolve & grow, our dedication to excellence remains unwavering. We invite you to explore our comprehensive range of networking solutions, tailored to empower businesses of all sizes and industries to thrive in the digital era. Whether you're seeking robust security measures, seamless connectivity, or advanced management tools, BYTESCREEN Tech is here to support your journey towards success.

## Contact Details:

For inquiries, collaboration opportunities, or to learn more about how BYTESCREEN Tech can elevate your network infrastructure, please don't hesitate to reach out to us.

[sales@bytescreentech.com](mailto:sales@bytescreentech.com)  
[www.bytescreentech.com](http://www.bytescreentech.com)

**Need Help? Get BYTESCREEN Expert Support**

Bytescreen offers premium OEM assistance through experienced professionals for product configuration & support. TAC advises customers on security best practices to enhance network reliability and prevent hacking attempts. [For Technical Assistance: support@bytescreentech.com](mailto:support@bytescreentech.com)

For Technical Assist: support@bytescreentech.com