



We did...



BIGBOX Series
Next Generation Firewall

www.quedra.com

Quedra BIGBox

Quedra BigBox Series is the next generation Network Security solution that provides advanced network security and access solution for medium and medium-large businesses. With its experience in network technologies, Quedra offers both flexible access and access control features and advanced products against all kinds of new generation network security threats.

Key Features :

- Easy setup with innate SD-WAN features
- All of the Next Generation Firewall features
- VPN support for remote access
- Rich Routing capabilities
- Configuration suitable for all types of networks with different operating modes
- Control panel where you can view all network objects and their states simultaneously
- Real-time network attack prevention (IPS)
- Gateway based Anti Virus and Anti Spam
- Deep packet inspection with DPI technology
- Application Security
- Protection for all types of DoS, BotNET attacks
- IP Based and MAC based filtering
- WAN Load Balance, FailOver support
- Server Load Balance support
- Bandwidth upgrade with LACP

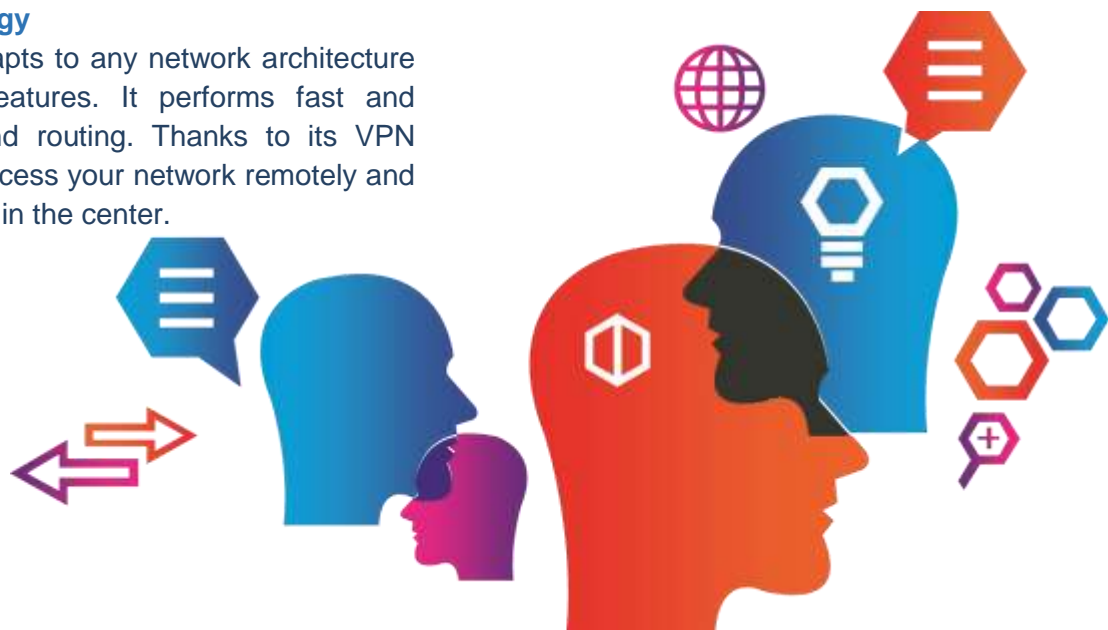


Next Generation Network Security

Quedra BigBox NGFW product offers high performance solutions with its rich network features ranging from Layer 2 to Layer 7. It provides full compatibility with your network thanks to its configuration flexibility. It strengthens your network with security functions, increasing overall network security.

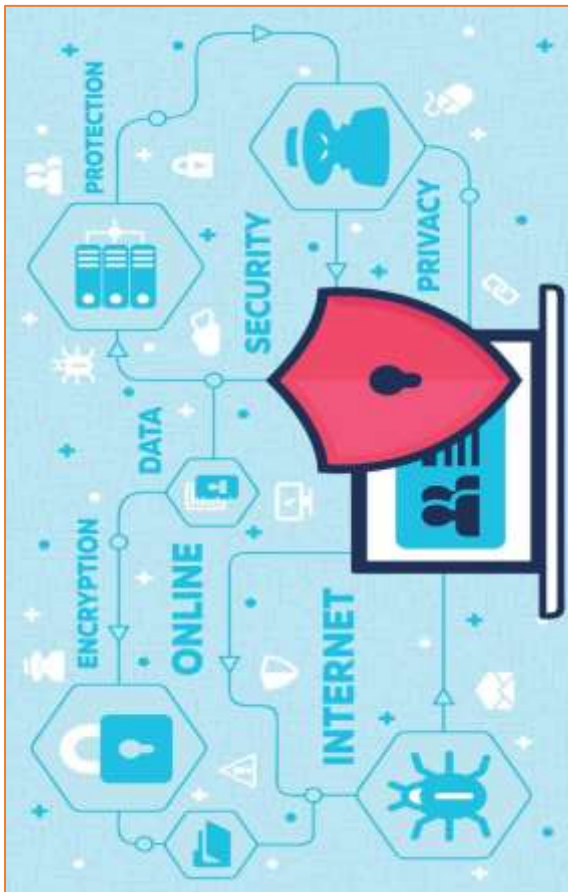
Flexable Network Topology

Quedra BigBox Series adapts to any network architecture thanks to its SDWAN features. It performs fast and performance switching and routing. Thanks to its VPN features, you can easily access your network remotely and control your branches as if in the center.



HotSpot and Internet Access Control

- Guest user management
- Multi-language support in access control
- Welcome page customization
- Time and usage limitation
- Multiple device support for one user
- Local user authentication
- User authentication via SMS
- User authentication with TR ID number
- User authentication with external databases



Network and Security Layers



- Stateful Package Inspection - SPI
- Network Address Translation - NAT
- Policy Based Routing – PBR
- IP:MAC mapping
- Static Routing
- Destination, Source and Port based Routing
- Bandwidth Management
- Static and Dynamic IP
- DHCP Server and Client
- PPPoE / IPoE Support
- DNS Proxy Support
- VLAN Support
- VPN (IPSec, SSLVPN, OpenVPN)
- Load Balance and Failover Support
- URL Filtering
- Category and word Based Filtering
- Customizable address, word, file based filtering
- Virus, Trojan plug-in and Malware blocking
- Autonomous Security Database Signature Update
- Application Filtering
- Signature-Based Category-Based Intrusion Detection and Prevention

Logging and Reports

- SysLog support
- All network activity logs
- Detailed activity logs
- Instant system information
- Records in accordance with TR Law No. 5651
- Ability to transfer recordings to different media
- Accuracy and integrity preservation



HARDWARE AND PERFORMANCE

	BB500	BB1000
		
Interfaces	8x2.5Gigabit Ethernet (RJ45) 2xSFP+ 1xConsole	8x2.5Gigabit Ethernet (RJ45) 2xSFP+ 1xConsole
Sessions	1.000.000	1.600.000
New Sessions/Sec	75.000	110.000
Firewall Throughput	3000Mbps	5000Mbps
UTM/NGFW Throughput	500Mbps	1000Mbps
IPS Throughput	500Mbps	800Mbps
Antivirüs Throughput	350Mbps	400Mbps
IPSEC VPN Throughput	550Mbps	650Mbps
SSL VPN Throughput	350Mbps	450Mbps
IPSEC VPN Tunnels	500	1000
SSL VPN Tunnels	500	1000
Firewall Rules	5000	5000
Internal Storage	256GB SSD	256GB SSD
Operating Temperatures	-10°C--50°C(14F~122F) 30%--90% Hum	-10°C--50°C(14F~122F) 30%--90% Hum
Dimensions (Device)	177mm*125mm*55mm	177mm*125mm*55mm
Dimensions (Box)	305mm*205mm*75mm	305mm*205mm*75mm
Weight (Kg)	Net 1.3kg / Gross 2.0kg	Net 1.3kg / Gross 2.0kg

SPECIFICATIONS

Operating Modes <ul style="list-style-type: none"> OSI Layer 2 Transparent OSI Layer 3 Routing + Stealth Mode Virtual Wire 	VPN - Virtual Private Network <ul style="list-style-type: none"> SSL VPN <ul style="list-style-type: none"> Certificate Verification User Credentials Verification (+ 2FA) Authentication: <ul style="list-style-type: none"> BLAKE2*, RSA*, SHA*, MD*, SHAKE* Encryption: <ul style="list-style-type: none"> AES*, ARIA*, CAMELLIA*, SEED*, SM4* PPTP / L2TP VPN, L2TP over IPsec IPsec VPN (Both VTI and Legacy Mode) Site to Site VPN GRE Tunnelling 	Management Interface Features <ul style="list-style-type: none"> HTML5 Responsive Web Interface <ul style="list-style-type: none"> SSL Certificate based authentication 2FA - Two-Factor Authentication Customizing the Service Port Out of Band Management Plane <ul style="list-style-type: none"> Resource Reservation SSH Console Physical Console (Monitor, Keyboard) Serial Console (If exists on hardware) Incident Notification Service <ul style="list-style-type: none"> SMS, Email, Brower Notification
Routing <ul style="list-style-type: none"> IPv4 / IPv6 Static Routing PBR - Policy Based Routing OSPF - Open Shortest Path First Protocol BGP - Border Gateway Protocol RIP / RIPng - Routing Information Protocol PIM SM/SSM IGMP v2/v3 Multicast Routing Routing Monitor 	Services <ul style="list-style-type: none"> Live Dashboard Automated Update System Offline Update Automatic Configuration Backup DHCPv4/v6 Server, Relay and Monitor Authenticated http/https Proxy Quedra Shared Management-Virtual System QoS - Effective Bandwidth Management Time and Quota Adjustable Hotspot(Captive) Bandwidth Monitor Quedra Registry Service Quedra Announcement Service NetFlow Export Service RADIUS Server and Proxy Domain Based http/https Forwarding https SSL Offload Service SNMP v2/v3 Service RRD Service <ul style="list-style-type: none"> Number of Active Users and Bandwidth http/https Caching Domain Based Bandwidth Limiting Log Timestamping Timestamp Integration Syslog (TCP/UDP/TLS) - supported formats; <ul style="list-style-type: none"> RAW, CEF, EWMM, GELF, JSON, WELF, CIM Black Hole Service Campus Information Service LLDP Service GEO-IP Service Quedra Central Management/Logging Integration 	User Authentication Methods <ul style="list-style-type: none"> Mernis (NVI) SMS Local User HTTP (API) LDAP RADIUS POP3 / IMAP SSO: Negotiate Kerberos - Active Directory TACACS +
Network Interface Specifications <ul style="list-style-type: none"> Loopback Interface, IEEE802.1Q VLAN support Link Aggregation : <ul style="list-style-type: none"> LACP, Failover, Load Balance, Round Robin Bridging / STP / Ethernet Bypass Virtual Extensible LAN (VXLAN) NAT64, IPv6 6to4 Tunneling Static ARP PPP ve PPPoE Connection Interface 3G/4G/LTE Modem Support 		Product Certifications <ul style="list-style-type: none"> Common Criteria EAL4 + TRtest Product Conformity Certificate MIT (Made in Turkiye)
Security Specifications <ul style="list-style-type: none"> Zone Based Firewall Application Security (AppID) Honeypot Trapping Traffic Rate Limiting Multi-Policy, Section and Profile Support Time Based Security Policy Management IPS - Intrusion Detection and Prevention SPI - Statefull Packet Inspection DPI - Deep Packet Inspection http / https Web Filtering (SNI / DPI) DNS Query Filtering Interface Based Anti Spoofing (Sym and Asym) MAC Based Quarantine MAC - IP Matching Control ARP Poisoning Protection Flood Intrusion Prevention Gateway Anti Virüs / Anti Malware *** SSH Inspection, Anti Botnet DoS Prevention - Connection Limiting XFF Scan - Trusted Proxy Servers Service Based Timeout Control 		IPsec VPN <ul style="list-style-type: none"> Encryption: <ul style="list-style-type: none"> AES / CAMELIA / NULL_ENC / SERPENT TWOFISH / DES / 3DES Authentication: <ul style="list-style-type: none"> MD5, SHA1, SHA256, SHA384, SHA512, AES Wildcard ID Support NAT Traversal Support PKI - Public Key Infrastructure Support PSK - Pre Shared Key Support
		Email Security <ul style="list-style-type: none"> Gateway Antispam *** Anti Virus / Anti Malware *** Email Rate Limiting RBL, MX, SPF, DKIM, DMARC Check Email Quarantine Gray Listing, Phishing Check Category and Rule Based Filtering

NETWORK SECURITY SERVICE SUBSCRIPTIONS

Quedra Next Generation Firewall appliances works with Security Service Licences. All appliances needs to be activated with one of the security service licences. It gives different security features with technical support. All subscription services announced with renewal times.

BASIC SECURITY SERVICE (BSS)	STANDARD SECURITY SERVICE (SSS)	PREMIUM SECURITY SERVICE (PSS)
<p>Technical Support (during office hours 08:30/18:00 TR)</p> <p>Hardware Replacement (only for hardware appliances)</p> <p>Software Updates (New Features + Enhancements + Fixing)</p> <p>Basic Security Features (including NAT/NAPT, basic Filters and security rules/features)</p>	<p>Basic Security Service Features +</p> <p>Enhanced Application Control</p> <p>DoS Protection</p> <p>Web Content Filtering</p> <p>Intrusion Prevention</p> <p>GW Antivirus Scanning</p> <p>Botnet Protection</p>	<p>Standard Security Service Features +</p> <p>Unlimited Remote Support (during office hours 08:30/18:00 TR)</p> <p>SSL Packet Inspection</p>





Quedra
Creates **Technology**
to
Make **Life**
Easier