



fireant

MANAGED NETWORK SECURITY SERVICE

The **fireant** service means security for your business. It delivers firewall, VPN (Virtual Private Network) connections along with intrusion detection. An appliance accompanied by a management service, **fireant** provides an affordable Internet security solution.

Secure Updates...

all firewall rules, vpn tunnels, hardware and software updates are fully secured and automatically handled by EkotaCentral from a centralized location, providing you with ultimate protection at all times.

Real-time graphical and text reporting on-line...

review web traffic volumes, number of data packets handled, VPN operation statistics and intrusion detection. Correlating events and reporting actively for real-time information.

24/7 Active Services...

Active Monitoring

Actively checking the health and heartbeat of your FireAnt appliance. Real Time Stats available such as how much traffic you are experiencing.

Active Vulnerability Checking

Checking current globally accepted bug tracking tools such as bugtraq™ against the FireAnt to assess your vulnerability to exploits, worms, root exploits, denial of service attacks, etc.

Active Intrusion Detection

Is someone trying to exploit your network? Assessment of your network traffic to determine if someone is port-scanning or attacking you.

Active Alert

Completes a cross-check between Vulnerability Checking and Intrusion Detection to send EkotaCentral or your designee an Active Alert or notification by email or pager.

Active Response

is guaranteed within 24 hours by EkotaCentral or by your separate arrangement with your designee.

- Confidence that hackers aren't in your company files
- Saves hiring specialized information systems personnel
- No hidden or extra costs, contract captures any potential requirements
- No charge for extra users
- 24/7 'peace of mind' monitoring
- Provides WAN (Wide Area Network) without large infrastructure costs
- Lets you host a secure internet server
- Multiple internal IP addresses
- Fully compatible VPN connections



fireant Appliance Specifications

Internet Protocol

- IP
- ICMP
- ARP
- CIDR
- Static Routes
- RIP
- RIP Version 2 (with authentication)
- OSPF
- IGRP
- Ipv6
- Requirements for Ipv4 Routers
- Bootp/DHCP Relay
- Route Aggregation
- Route Redistribution

LAN support

- 10/100 Mbps Ethernet

WAN support

- 10/100 Mbps Ethernet
- PPP
- PPPoE

DMZ support

- 10/100 Mbps Ethernet

Management

- SNMP
- SNMPv2c
- SNMPv3
- SSL/TLS
- Online Real-Time Graphical and Text Reporting
- SSH2

Security

- Secure Administrative Access
- Read/Write and Read-Only Access Modes
- SSL/TLS (secure HTTP)
- Access Control Lists
- Traffic Management
- MD5 Routing
- Authentication (RIPv2)
- Centralized Authentication
- Native IPSEC
- Logging of Blocked Packets and Port Scan Detection

Internet Protocol

- Application Acceleration
- Firewall Flows
- VPN Acceleration Card (optional)

Environment

- Temperature: 5° C to 40° C
- Humidity: 10% - 90% (non-condensing)
- Altitude: 10,000 ft.

Dimensions

- Height: 1 in. / 2.5 cm
- Depth: 6 in. / 15 cm
- Width: 8.5 in. / 21.5 cm
- Weight: 3 lbs / 1.3 kg

Power Requirements

- AC Input Voltage 100-120 V / 200 – 240 VAC
- Frequency 50/60 Hz
- AC Input Current 3.0 / 1.5 A



www.ekotacentral.com

Tel: (780) 421-7373 or 1-877-98E-KOTA (3-5682) Fax: (780) 421-7374 10503 Jasper Ave. Edmonton Alberta Canada T5J 1Z4 info@ekotacentral.com