TRUGUARD

Next-generation,
optimal firewall to protect
your business environment
in response to advanced,
mixed security attacks





Security Platform

Differentiated active security platform for network protection against the latest security threats

Parallel Processing Structure

Large traffic handling with parallel processing structure

Implement integrated security

Expanding the security domain by linking with internal and external security solutions

Integrated cloud environment security

Optimized for multiple virtualization platforms and cloud environments

TRUGUARD responds to advanced hybrid security attacks.

It is the optimal next-generation firewall

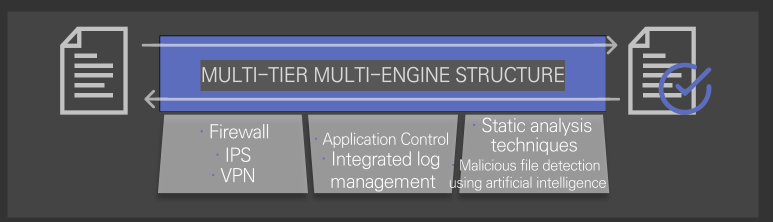
to securely protect your business environment.

Preemptive response to unknown threats

through real-time inspection of contents

flowing inside using the latest threat prevention technology

in multi-tiered multi-engines



TRUGUARD

Firewall

Support high-performance, state-based packet inspection
IP/Port/Protocol Filter schedule packets
Various NAT support(Static/Dynamic/NAPT)
IPv6 support

IPS

Supports thousands of regular
expression-based patterns
Pattern-based attack detection and
blocking support/DDoS defense
Support for the latest signatures through
automatic updates

VPN

Multi Tunnel support(Multiple lines support) High availability throughTunnel Fail over and DPD Support various standard encryption algorithms IPsec NAT Traversal support XAuth 등 Third party certification support

Routing, Qos

Static/Policy/Dynamic/Multicast Routing support
L2/Bridge function support
Supports traffic distribution function
using multiple lines
Traffic bandwidth management according to
application priority
Traffic control using IP/Port/Protocol/Priority
Bandwidth control according to
minimum guarantee
and maximum allowable settings
Traffic restrictions according to BPS/PPS

Integrated log management

Integrated log management centrally manages distributed networks and provides flexible policy control and intuitive monitoring based on integrated visibility.