IPIsense

FIREWALL

OPNsense® Rack Security Appliance

1000_{GB}

DEC4000 Series



sense eiei 📰 📰 📰 📾 A:A A:A:

64_{GB}

AMD EPYC[™] Performance.

DUAL POWER SUPPLY

Rack mountable appliance, the full package at an affordable price. Exceptional performance for datacenters, businesses & enterprises.



27Gbps Throughput 2.4 Mega Packets per Second



O

0

Guard Web Access Filtering (SSL) Proxy **Captive Portal with Voucher** support

rved. [rev.280922]

Ö



~2Gbps Inline Intrusion Prevention



1TB SSD Offering Sufficient Space for Logging & Reporting



Fast Filtering Up to 50.000 Connections per Second



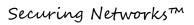
System wide two-factor authentication. **Compatible with Google** Authenticator.



Hardware Assisted Encryption 2.5Gbps IPsec (AES256GCM16)



Dual Power Supply Failover & Load balancing





DEC4000 Series - Datacenter Edition SETTING THE NEW STANDARD



Dual Power Supply

Custom designed Failover and Load Balancer* Designed to last PSU's with MTBF of 2092K hrs Telcordia TR/ SR-332(Bellcore) or according to MIL-HDBK-217F (25°C) 282K hrs (that is still over 32 years!).

* The integrated load balancer is not symmetric, but assures noninterrupted automatic failover.

Powerful Octa Core Processor

The fastest of our single die AMD EPYC™ Embedded based solutions

Large Storage & RAM

One terabyte of integrated storage for logging and advanced features

Sufficient memory for most demanding features and plugins like Zenarmor (for 2000+ connected devices)

Network Connectivity

A total of eight network ports. Connect the way you want: two SFP28 ports (25Gbps), two SFP+ ports (10Gbps) and four RJ45 Ethernet ports (1Gbps)



DEC4000 SERIES

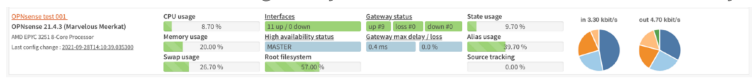


Bundled with a free year OPNsense® Business Edition



 $\sqrt{\text{Commercial firmware repository}}$ √ Official OPNsense Open Virtualisation Image $\sqrt{1}$ Integrated GeoIP database $\sqrt{\text{Free E-Book}}$ (English & German) $\sqrt{\text{Free professional plugins included}}$: Web Application Firewall; Proxy Access;

OPNcentral™ - Manage all your OPNsense® Firewalls Centrally



√ Status Monitoring Machine status Firmware status Resources Used $\sqrt{\text{Provisioning}}$

√ Firmware Upgrade

 $\sqrt{Multi tenancy using host groups}$

Securing Networks™

PSense

Ξ,											٩	intrusion					
												Services/Intr	nunk	an Detection /	Adminis	tretion	
Lobity	Firewall: Rules: LAN							Nothing selected Services / Intrasian Detection / Log File									
Reporting			Evaluati		States	Packata		Dytes			ription 🥹						
															•		
System													٩	٩			
4															٩		
nterfaces										allov					٩		
وار															٩		
Firewall	•														٠	10	
9															٠	8 14	
	 pas pas 	is is (disabled)		 block block (disable 			reject reject (disa				log log (cisabled)						
٠																	
💋 Poner		s are evoluated on a first plicitly passed is blocked									block rules, you wil	I have to pay att	ient				
۵																	

OPNsense® Secure Your Network With Ease™

OPNsense is Deciso's fast growing open source firewall and security platform released under an Open Source Initiative approved license. Its rich feature set is combined with the benefits of open and verifiable sources.

All features can be used from within the easy to use graphical interface, equipped with a build-in search feature for quick navigation. Protecting your network has never been this easy with features such as; the integrated intrusion prevention system and two-factor authentication for safely connecting mobile users.



Businesses Protect your

Protect your business network and secure your connections. From the stateful inspection firewall to the inline intrusion detection & prevention system everything is included for free.Use the traffic shaper to enhance network performance.



Schools

Limit and share available bandwidth evenly amongst students and utilize the category based web filtering to filter unwanted traffic such as adult content and malicious websites. It is easy to setup as no additional plugins nor packages are required.



Hotels

OPNsense offers a captive portal to control guest internet access for a limited duration. Vouchers can easily be created via the graphical user interface.



On the road

Even on the road OPNsense is a great asset to your business as it offers OpenVPN and IPSec VPN solution with road warrior support and two-factor authentication. The easy client exporter make configuring your OpenVPN SSL client setup a breeze.



Remote Offices / Branches & SOHO

The integrated site to site VPN (IPsec or SSL VPN) can be used to create a secure network connection to and from your remote offices. Enjoy the easy configuration and online searchable documentation with simple how-to type of articles to get you started, quickly. Pluggable support is offered for ZeroTier, Tinc as well as Wireguard.

PPSense • GUI

Stateful firewall

· Destination

OS (OSFP)

a per rule base

Policy Based Routing

Packet Normalisation

Policy organization

· IP addresses

Interface Groups

rules

Rule Category

Port ranges

router mode

Alias Support

Limit simultaneous connections on

Log matching traffic on a per rule

Option to disable filter for pure

Domain names (FQDN)

· Easy access rule sets

Granular control state table

Adjustable state table size

· Limit simultaneous client

· Limit new connections per

Define state timeoutDefine state type

On a per rule bases

connectionLimit states per host

second

State types

Modulate

Synproxy

Optimisation options

KeepSloppy

None

Normal

· High latency

Conservative

External Servers

Integrated Servers

Local User Manager

· FreeRadius (Plugin)

· Local User Manager

FreeRadius (Plugin & External)

Vouchers / Tickets

· Agressive

Authentication

LDAP

Radius

Authorization

Accounting

• Proxy

• VPN

• User Interface

• Vouchers / Tickets

Supports TOTP

2-Factor Authentication

Google Authenticator

Supported services:
 Captive Portal

· Create security zones with equal

Filter by

• Port

bases

· Source

Protocol

SSH / Console

- Certificates
- Certificate Authority
 - Create or Import CA's
 - Create or Import Certificates

SOFTWARE

FEATURE OVERVIEW

Integrated rulesets

SSL Blacklists

· Feodo Tracker

SSL Fingerprinting

configurable cron

Typical Applications

Guest Network

Multiple Zones

Voucher Manager

Authenticators

Captive Portal

Auto rule update using

(For updated information on current release see docs.opnsense.org)

· Emerging Threats ETOpen

Bring Your Own Device (BYOD)

· Hotel & Camping Wifi Access

Template Management

All available authenticators

None (Splash Screen Only)

Multiple Voucher Databases

· Export vouchers to CSV

Timeouts & Welcome Back

MAC and IP whitelisting

· Live top IP bandwidth usage

Bandwidth Management

Use Traffic Shaper

Real Time Reporting

· Active Sessions

Virtual Private Networks

Portal bypass

· Time left

Rest API

Site to Site

Site to Site

· Site to Site

exporter

Tinc (Plugin)

· Road Warrior

· Full mesh routing

· VPN, SDN & SD-WAN

Automatic hardware failover

Configuration synchronisation

SSL Domain only (easy filtering)

Synchronized state table

ZeroTier (Plugin)

High Availability

Caching Proxy

Multi interface

Blacklists

Reverse Proxy

Backup & Restore

History & Diff support

Transparent ModeSupport SSL Bump

Access Control Lists

Traffic Management

Category Based Web-filter

• Auto sync for remote blacklists

External engine support (ICAP)

Virus scanning (via plugins)

ClamAV (Plugin / C-ICAP)

Online Identity Protection

ICAP (supports virus scan engine)

HAProxy - Load balancer (Plugin)

Tor - Anonymity online (Plugin)

· Easy client configuration

OpenVPN

Road Warrior

Road Warrior

WireGuard (Plugin)

IPsec

- Let's Encrypt (Plugin)
- Automated (Trusted) CA
- 802.1Q VLAN support
- ⊚ max 4096 VLAN's

Link Aggregation & Failover

- Failover
- Load Balance
- Round Robin
- Gisco Ether Channel (FEC)
 General Channel (FEC)
 Genera
- 802.3ad LACP
- Other Interface types
- Bridged interfaces
- Generic Routing Encapsulation
- Network Address Translation
- Port forwarding
- 1:1 of ip's & subnets
 Outbound NAT
- Outbound NAT
 NAT Reflection
- Traffic Shaping
- Limit bandwidth
- Share bandwidth
- Prioritize traffic
- Rule based matching
- Protocol
- Source
- Destination
- Port
 - Direction
 - IGMP Proxy
 - For multicast routing
 - **Universal Plug & Play**
 - Fully supported
 - Dynamic DNS
 - Selectable form a list
 - Custom
 - RFC 2136 support
 - **DNS Forwarder**
 - Host Overrides
 - Domain Overrides
 - DNS Server
 - Host Overrides
 - A records
 - MX records
 - Access Lists
 - DNS Filter
 - Supports OpenDNS
 - **DHCP Server**
 - IPv4 & IPv6
 - Relay Support
 - BOOTP options

 - Multi WAN
 - Load balancing
 - Failover
 - Aliases
 - Load Balancer
 - Balance incoming traffic over multiple servers
 - Network Time Server
 - Hardware devices
 GPS
 - GF5

- Pulse Per Second
 Intrusion Detection & Prevention
 Indiae Drevention
- Inline Prevention

Deciso Sales B.V. • +31 187 744 020 • sales@deciso.com • www.deciso.com

- File Backup
 - Cloud Backup
 - Git Backup
 - SNMP
 - Monitor & Traps
 Diagnostics
 - Filter reload status
 - Firewall Info (pfInfo)
 - Top Users (pfTop)
 - Firewall Tables
 - Aliases
 - Bogons
 - Ourrent Open Sockets
 - Show All States
 - State Reset
 - State Summary
 - Wake on LAN
 - ARP Table
 - DNS Lookup
 - NDP Table
 - e Ping
 - Packet Capture
 - Test Port
 - Trace route

Monitoring

- Zabbix Agent (Plugin)
- Monit (Plugin)

Proactive System Monitoring

Enhanced Reporting

· CVS Exporter

System Health

· Exportable

Netflow Exporter

• Easy Upgrade

upgrades

· OpenSSL

LibreSSL

Audit Feature

Plugin Support

Online Documentation

Free & Searchable

ACL support

REST API

Local for 'Insight'

Support Virtual Installs

SSL Flavour selectable

Selectable Package Mirror

Lock Package (prevents upgrade)

Check installed packages for

known security vulnerabilities

Securing Networks™

Reinstall Single Package

Traffic Graph

Firmware

- Network Flow Analyzer 'Insight'
- Fully Integrated

· Round Robin Data

Selection & Zoom

Live Traffic Monitoring
 Network Monitoring

Version 5 & version 9

VMware tools (Plugin)

· Xen Guest Utilities (Plugin)

Reboot warning for base

- · Detailed Aggregation
- Graphical RepresentationClickable and Searchable

PSense

FULL SPECIFICATIONS AND MODEL COMPARISON

DEC4020







Software		
Preinstalled software	OPNsense®	OPNsense®
License	Open Source + 1 year free Business Edition	Open Source + 1 year free Business Edition
Hardware Specifications		
SFP+ Ports [10Gbps] / SFP28 Ports [25Gbps]	2/0	2/2
GbE RJ45 Ports [10/100/1000Mbps]	4	4
USB 3.0 Ports	1	1
Console Port	1	1
Internal Storage	1TB M.2. Solid State Flash	1TB M.2. Solid State Flash
Memory	64GB DDR4	64GB DDR4
CPU Cores	8 (max frequency 3.1Ghz)	8 (max frequency 3.1Ghz)
Virtual Interfaces (802.1q VLANS)1	4093	4093
System Performance		
Firewall Throughput	21.1Gbps	27Gpbs
Firewall Packets Per Second	1760Kpps	2300Kpps
Firewall Port to Port Throughput	9Gbps	21Gpbs
Concurrent Sessions	6300000	6300000
New Connections Per Second	50000	50000
Firewall Latency (average)	100us	100us
Firewall Policies (Recommended Maximum)1	10000	10000
Psec VPN Throughput (AES256GCM16)	2.5Gbps	2.5Gbps
Psec VPN Packet Per Second (AES256GCM16)	220Kpps	220Kpps
Threat Protection Throughput Packet Per Second	163Kpps	163Kpps
Threat Protection Throughput	~2Gpbs	~2Gbps
High Availability with State Synchronisation	Requires Two	Requires Two
Dimensions		
Height x Width x Depth (mm)	44.5 (1U) x 482.6 (19") x 280 (254 excl. panel)	44.5 (1U) x 482.6 (19") x 280 (254 excl. pan
Height x Width x Length (inches)	1.75 x 19 x 11 (10 excl. panel)	1.75 x 19 x 11 (10 excl. panel)
Form Factor	19" Rackmountable	19" Rackmountable
Weight (appliance only)	3.7Kg	3.85 Kg
Environment		
Power Requirements	100-240VAC, 50-60Hz	100-240VAC, 50-60Hz
Maximum Current (single PSU)	2.2A	2.2A
Power Consumption (Typical - single PSU)	55W	60W
leat Dissipation	187.6 BTU/hr	204.6 BTU/hr
Operating Temperature	0 to +50°C	0 to +50°C
Storage Temperature	-20 to +70°C	-20 to +70°C
Humidity	10-90% non-condensing	10-90% non-condensing
Regulatory Compliance		
	FCC part 15 Class A, CE, Rohs	FCC part 15 Class A, CE, Rohs
	· · ·	

¹ The user interface is designed for normal business usage, large rulesets, high number of users or interface assignments may be less practical.

All measurements are based upon TCP traffic unless stated otherwise. Total Firewall Throughput is calculated based on maximum PPS and standard 1500 byte packets. Maximum PPS is measured using 500 byte packets. IPS performance is measured using ET Open and standard 1500 byte package size. SSL VPN is measured using AES256GCM16+SHA512. Concurrent sessions are based upon memory available, where one state consumes 1KB of memory and 1GB of memory is reserved for system tasks. Latency is measured as an average over 60 seconds.