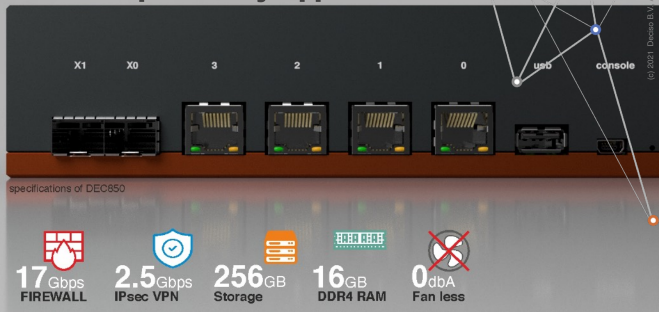


OPNsense® Desktop Security Appliance

DEC800 Series



AMD EPYC™ Performance.

The first embedded appliance that delivers high performance yet doesn't make a sound. The specially designed cooling profile allows for cool operation even when stressed to the max



17Gbps Throughput
1.5 Mega Packets per Second



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



~2Gbps Inline Intrusion Prevention



256GB 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)



Bundled with a free year OPNsense® Business Edition

- √ Commercial firmware repository
- √ Free GeoIP database
- √ Official OPNsense Open Virtualization Image
- √ Free professional plugins (OPNcentral, Proxy Access)

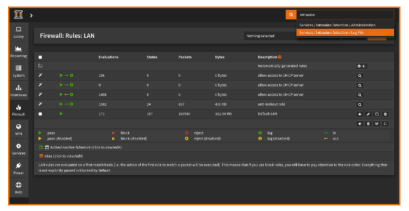
√ Free E-Book (English & German)





SOFTWARE

VERSATILE - OPEN SOURCE - FULLY FEATURED



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 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.



· SSH / Console

Certificate Authority

Let's Encrypt (Plugin)

802.1Q VLAN support

max 4096 VLAN's

Failover

Load Balance

Round Robin

802.3ad LACP

Other Interface types

Bridged interfaces

Port forwarding

Outbound NAT

NAT Reflection

Traffic Shaping

Limit bandwidth

Prioritize traffic

Destination

· Direction

IGMP Proxy

Protocol

· Source

Port

Share bandwidth

Rule based matching

For multicast routing

Universal Plug & Play

Selectable form a list

RFC 2136 support

Domain Overrides

DNS Forwarder

Host Overrides

Host Overrides

· MX records

Supports OpenDNS

A records

Access Lists

DHCP Server

Multi WAN

Failover

Aliases

· GPS

Relay Support

BOOTP options

Load balancing

Load Balancer

multiple servers

Hardware devices

Inline Prevention

Network Time Server

· Pulse Per Second

Balance incoming traffic over

Intrusion Detection & Prevention

DNS Filter

DNS Server

Fully supported

Dynamic DNS

Custom

· Create or Import CA's

· Create or Import Certificates

· Automated (Trusted) CA

Link Aggregation & Failover

Cisco Ether Channel (FEC)

Generic Tunnel Interface (GIF)

Generic Routing Encapsulation

Network Address Translation

Certificates

SOFTWARE

FEATURE OVERVIEW

(For updated information on current release see $\underline{\textbf{docs.opnsense.org}})$

Stateful firewall

- Filter by
 - · Source
- Destination
- Protocol
- Port
- · OS (OSFP)
- Limit simultaneous connections on a per rule base
- Log matching traffic on a per rule bases
- Policy Based Routing
- Packet Normalisation
- Option to disable filter for pure router mode

Policy organization

- Alias Support
- · IP addresses
- · Port ranges
- · Domain names (FQDN)
- Interface Groups
- · Create security zones with equal rules
- Rule Category
- · Easy access rule sets

Granular control state table

- Adjustable state table size
- On a per rule bases
- · Limit simultaneous client connection
- · Limit states per host
- · Limit new connections per second
- · Define state timeout
- · Define state type
- State types
- Keep
- Sloppy
- Modulate
- Synproxy
- None
- Optimisation options
- Normal
- · High latency
- · Agressive
- Conservative

Authentication

- External Servers
- LDAP
- Radius
- Integrated Servers
 - · Local User Manager
 - · Vouchers / Tickets
 - · FreeRadius (Plugin)

Authorization

- User Interface
- · Local User Manager

Accounting

- FreeRadius (Plugin & External)
- Vouchers / Tickets

2-Factor Authentication

- Supports TOTP
- Google Authenticator
- Supported services:
- · Captive Portal
- Proxy
- VPN

- Integrated rulesets
- · SSL Blacklists
- · Feodo Tracker
- · Emerging Threats ETOpen
- SSL Fingerprinting
- Auto rule update using configurable cron

Captive Portal

- Typical Applications
- Guest Network
- Bring Your Own Device (BYOD)
- · Hotel & Camping Wifi Access
- · Template Management
- · Multiple Zones
- Authenticators
- · All available authenticators
- · None (Splash Screen Only)
- Voucher Manager
- · Multiple Voucher Databases
- · Export vouchers to CSV
- Timeouts & Welcome Back
- Bandwidth Management · Use Traffic Shaper
- Portal bypass
- · MAC and IP whitelisting Real Time Reporting
- · Live top IP bandwidth usage
- · Active Sessions
- · Time left
- Rest API

Virtual Private Networks

- IPsec
 - Site to Site
- Road Warrior
- WireGuard (Plugin)
 - · Site to Site
 - Road Warrior
- OpenVPN
- · Site to Site
- · Road Warrior · Easy client configuration
- exporter Tinc (Plugin)
- · Full mesh routing
- ZeroTier (Plugin)
- VPN, SDN & SD-WAN

High Availability

- Automatic hardware failover
- Synchronized state table
- Configuration synchronisation

Caching Proxy

- Multi interface
- Transparent Mode
- Support SSL Bump
- SSL Domain only (easy filtering)
- Access Control Lists
- Blacklists
- Category Based Web-filter
- Traffic Management
- Auto sync for remote blacklists
- ICAP (supports virus scan engine)

Virus scanning (via plugins)

- External engine support (ICAP)
- ClamAV (Plugin / C-ICAP)

Reverse Proxy

HAProxy - Load balancer (Plugin)

Online Identity Protection

Tor - Anonymity online (Plugin)

Backup & Restore

History & Diff support

- File Backup
- Cloud Backup
- Git Backup

SNMP

Monitor & Traps

Diagnostics

- Filter reload status
- Firewall Info (pfInfo)
- Top Users (pfTop)
- Firewall Tables
 - Aliases
- Bogons
- Current Open Sockets
- Show All States
- State Reset
- State Summary
- Wake on LAN
- ARP Table
- DNS Lookup NDP Table
- Ping
- Packet Capture
- Test Port
- Trace route

Monitoring

- Zabbix Agent (Plugin)
- Monit (Plugin)
 - · Proactive System Monitoring

Enhanced Reporting

- Network Flow Analyzer 'Insight'
- · Fully Integrated
- · Detailed Aggregation · Graphical Representation
- · Clickable and Searchable
- · CVS Exporter
- System Health
- Round Robin Data
- · Selection & Zoom
- Exportable
- Traffic Graph · Live Traffic Monitoring

- **Network Monitoring**
- Netflow Exporter Version 5 & version 9
- · Local for 'Insight'
- **Firmware**
- Support Virtual Installs
- VMware tools (Plugin)
- · Xen Guest Utilities (Plugin) Easy Upgrade
- Reboot warning for base upgrades
- SSL Flavour selectable

 - OpenSSL
- LibreSSL Selectable Package Mirror
- Reinstall Single Package
- Lock Package (prevents upgrade)
- Audit Feature
- Check installed packages for known security vulnerabilities
- Plugin Support

REST API

ACL support

Online Documentation

● Free & Searchable



FULL SPECIFICATIONSAND MODEL COMPARISON

	GGG G	Cae a million
oftware		
reinstalled software	OPNsense®	OPNsense®
icense	Open Source + 1 year free Business Edition	Open Source + 1 year free Business Edition
lardware Specifications		
FP+ Ports [10Gbps]	2	2
GbE RJ45 Ports [10/100/1000Mbps]	4	4
ISB 3.0 Ports	2	2
Console Port	1	1
nternal Storage	256GB M.2. Solid State Flash	256GB M.2. Solid State Flash
lemory -	8GB DDR4	16GB DDR4
PU Cores	4 (max frequency 2.9Ghz)	8 (max frequency 3.1Ghz)
'irtual Interfaces (802.1q VLANS)1	4093	4093
System Performance		
irewall Throughput	14.6Gbps	17.6Gpbs
irewall Packets Per Second	1200Kpps	1450Kpps
irewall Port to Port Throughput	14.6Gbps	17.6Gpbs
irewall Port to Port Packets Per Second	122000	1450Kpps
Concurrent Sessions	7000000	1500000
lew Connections Per Second	50000	50000
irewall Latency (average)	100us	100us
irewall Policies (Recommended Maximum)1	10000	10000
Psec VPN Throughput (AES256GCM16)	2.3Gbps	2.5Gbps
Psec VPN Packet Per Second (AES256GCM16)	200Kpps	220Kpps
hreat Protection Throughput Packet Per Second	163Kpps	163Kpps
hreat Protection Throughput	~2Gpbs	~2Gbps
ligh Availability with State Synchronisation	Requires Two	Requires Two
Dimensions		
leight x Width x Length (mm)	48 x 199 x 186	48 x 199 x 186
leight x Width x Length (inches)	1.89 x 7.83 x 7.32	1.89 x 7.83 x 7.32
orm Factor	Desktop (optional Wallmount)	Desktop (optional Wallmount)
Veight (appliance only)	1.9Kg	2.0 Kg
invironment		
ower Requirements	100-240VAC, 50-60Hz	100-240VAC, 50-60Hz
Maximum Current	1.4A	1.4A
Power Consumption (Typical)	40W	45W
leat Dissipation	136.5 BTU/hr	153.6 BTU/hr
Derating Temperature	0 to +50°C	0 to +50°C
Storage Temperature	-20 to +70°C	-20 to +70°C

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

Total Firewall Throughput is calculated based on system utilization and actual measured port-to-port performance (if both numbers are the same no measurement of system utilization was recorded and maximum theoretical throughput is likely to be higher). Maximum PPS is measured using IMIX. All throughput numbers are based upon maximum packets per second multiplied by standard 1514byte frame size minus additional overhead where applicable. IPsec traffic is measured using AES256GCM16 via a routed tunnel. Latency is measured as an average over 60 seconds with system at 80% of maximum load and 256byte UDP packages. IPS performance is measured using a EMIX simulation. Concurrent sessions are based upon memory available, where one state consumes 1KB of memory and 1GB of memory is reserved for system tasks.