

THE VIRTUAL VPN HUB

As an alternative to using a physical VPN, Viprinet offers virtualized Multichannel VPN Hub instances. The Viprinet Virtual VPN Hub is a pure software application that works just like a physical hardware VPN hub and can be operated as an Amazon AWS Cloud service or as VMware virtual machine on any existing server worldwide. The Viprinet Virtual VPN Hub is only available via subscription. It comes with all features licenses already included, and subscription is based on the number of active tunnels and VPN clients.

DOWNLOAD & SETUP

Download the Virtual VPN Hub installation software for free at www.viprinet.com/downloads. The Virtual VPN Hub will connect to Viprinet to get its individual serial number.

To subscribe for the tunnels and VPN clients, go to the Viprinet Online Service Portal at support.viprinet.com. Log in to your account and register your Viprinet Virtual VPN Hub with its serial number. Make your subscription for the number of tunnels and clients needed.

ANY QUESTIONS?

Viprinet will be happy to assist you in planning your hub infrastructure.

Viprinet Europe GmbH Tel.: +49 6721 4 90 30-0 Email: sales@viprinet.com



VIPRINET VIRTUAL VPN HUB

YOUR HUB SOLUTION FOR THE CLOUD

MOST FLEXIBLE HUB SOLUTION

Fast global provisioning, runs on many cloud platforms Perfect solution for temporary deployments and international customers

Pure software solution, provision on demand and instantly

Run multiple hubs on one physical server Resulting in reduced hardware and rackspace costs Deploy into the cloud to outsource hardware

COST REDUCTION

CONVENIENT & ALL INCLUSIVE

All feature licenses already included Pay-as-you-go pricing based on usage Simple up- and downscaling

Same functionalities, web interface and resilience as Viprinet VPN hardware hubs Works with all existing products Build up redundancy for ultimate uptime

PERFECT FIT

BENEFITS FOR BONDING SERVICE PROVIDERS

CUSTOMIZED CLOUD SOLUTIONS Unlimited scalability

Use cloud platforms featuring global datacenter locations

Multiple instances possible, dedicated cloud solution for each customer

VIPRINET VIRTUAL VPN HUB FACTS

TECHNICAL REQUIREMENTS	
Free Hard Disk Space	256 MB min.
CPU	2–4 Cores: Core i7 from 2.6 GHz, Xeon E3/E5 from 2.6 GHz, Xeon E7 from 2.3 GHz Support for VT-x, AES-NI
RAM	1–4 GB
VMware	ESXi 6.x

By adding CPU capacity and RAM space on the server used, the Viprinet Virtual Hub can be adapted very easily to individual scenarios.

Higher CPU capacity is recommended for use cases that involve high throughput, as this creates more CPU load.

Higher RAM space is recommended for use cases with many single tunnels. Each tunnel means an increase of processing power and thus higher RAM usage.

Minor load:	1 CPU Core / 1 GB RAM
Medium load:	2 CPU Cores / 2 GB RAM
High load:	4 CPU Cores / 4 GB RAM

VIPRINET VIRTUAL VPN HUB PRICING	
Active Tunnel	EUR 12.90 per month (per 30 days; calculation base is a per day per tunnel price of EUR 0.43)
Minimum Number of Tunnels	0
Active VPN Client	EUR 3.90 per month (per 30 days; calculation base is a per day per tunnel price of EUR 0.13)
Minimum Subscription Interval	30 Days
Billing Interval	Monthly
Available via Subscription at	support.viprinet.com

Prices given here only include Viprinet subscriptions. Additional costs for hosting such as rack space, licenses for hypervisors, or hardware for servers, as well as service fees may apply.

