

Endian Hotspot Virtual

Fast and secure Internet access



The Endian Hotspot Virtual is the ideal Internet access solution for companies that virtualize all their IT applications. The appliance, fully compatible with the most popular hypervisors and available in different sizes, offers the same features and performances as the hardware appliances of the same size.

Internet bandwidth management

A slow connection is a real nightmare for anyone that offers Internet access to visitors. Now you can restrict your users bandwidth thus saving enough for others and providing a high quality service.

SmartLogin remembers you

A useful feature for all your customers. When a user closes and opens again the connection, the Hotspot automatically recognizes him, without asking again for log in.

Integrated marketing platform

The Endian Hotspot is not only a service for your customers, but a smart tool to promote your activity as well. The captive portal is completely customizable: highlight special offers and ongoing promotions, show your visitors your added value.

Fully compatible with all mobile devices

No matter which configuration a mobile device has: the Hotspot recognizes and grants access to smartphones, tablets and any other similar device.

Versions	Available Subscriptions
Endian Hotspot Virtual 150	50 - 150 concurrent users
Endian Hotspot Virtual 500	200 - 500 concurrent users
Endian Hotspot Virtual 1500	750 - 1500 concurrent users



Safe WiFi connection



Marketing Platform



Social Login

Endian Hotspot Features

Hotspot

User Management
<ul style="list-style-type: none"> Authentication through <ul style="list-style-type: none"> Local or external RADIUS LDAP / Active Directory Google / Facebook MAC-address accounts User accounts import/export User password recovery Social Login (Facebook / Google) User auto-creation through e-mail or SMS (SmartConnect) Bandwidth limitation per user Configurable multiple logins per user
Configuration and Integration
<ul style="list-style-type: none"> Social Enabler (sharing on social networks) Multi-location setup through master/satellite configuration* Configurable captive portal Customizable templates WYSIWYG editor with multimedia file upload Multi-language support Configurable access to allowed sites (walled garden) Configurable mandatory Terms of Service confirmation Bandwidth limiting based on user, ticket or global settings JSON API for external accounting and third party integration Integration with property management systems ASA HOTEL, pcs phoenix
Accounting and Ticketing
<ul style="list-style-type: none"> Integrated RADIUS service Integrated accounting based on tickets Payment service through credit card and PayPal Freely configurable ticket rates Pre-/postpaid and free tickets Time-/traffic-based tickets Cyclic/recurring tickets (daily, weekly, monthly, yearly) Single-click ticket generation (Quick ticket) Configurable ticket and account validity MAC address tracking for free hotspots Remember user after first authentication (SmartLogin)

Networking

Uplink Management
<ul style="list-style-type: none"> Multiple WAN uplink support Multiple public IP addresses Automatic WAN uplink failover Monitoring of WAN uplinks Uplink types: Ethernet (static/DHCP), PPPoE, PPTP Support for 3G / 4G USB dongles
Networking Features
<ul style="list-style-type: none"> Separated network zones Quality of service and bandwidth management VLAN support Stealth mode OSI layer 2 firewall functionality Spanning tree Automatic client network configuration (DHCP / static IPs) Wired and wireless connections in the hotspot are supported NTP (Network Time Protocol) DHCP server Dynamic DNS
Network Address Translation (NAT)
<ul style="list-style-type: none"> Destination NAT Incoming routed traffic One-to-one NAT Source NAT (SNAT)
Routing
<ul style="list-style-type: none"> Static routing Source-based routing Destination-based routing Policy-based routing

Security


Threat Protection
<ul style="list-style-type: none"> Stateful packet firewall Application control SYN/ICMP flood protection DNS proxy/routing Anti-spyware Phishing protection Transparent HTTP/HTTPS web filtering Cyren URL filter with 140 million categorized URLs SafeSearch enforcement Time based access control with multiple time intervals Anti-virus
VPN
<ul style="list-style-type: none"> OpenVPN Native VPN client app for Microsoft Windows and Apple OS X Support for mobile devices (Android, iOS) Support for VPN over HTTP Proxy VPN client-to-site (roadwarrior) VPN failover VPN user and group management
Encryption
<ul style="list-style-type: none"> SSL-encrypted captive portal SSL-encrypted administration interface SSL-encrypted VPN connections between master and satellite systems Encrypted backups via email

Management Interface

Logging and Reporting
<ul style="list-style-type: none"> Reporting dashboard Detailed system, web and virus reports Hotspot connection logging Live network traffic monitoring (powered by ntopng) Live log viewer Detailed web access report Network/system/performance statistics Rule-based logging settings (firewall rules) Syslog: local or remote OpenTSA trusted timestamping Email Notifications SMS Notifications
Administration
<ul style="list-style-type: none"> Centralized management through Endian Network Easy web-based administration Multi-language web-interface Secure remote SSH/SCP access Serial console Centralized updates through Endian Network Scheduled automatic backups Instant recovery / Backup to USB stick (Endian Recovery Key) Different user roles for administrator, hotspot administrator and hotspot account editor

* Master functionality only in Endian Hotspot 500 or higher

Endian Hotspot Virtual

System Requirements	
CPU	Intel x86_64 compatible / 1GHz Minimum (Dual-core 2 GHz Recommended)
Multi-Processor	Symmetric Multi-Processor (SMP) support included
RAM	2GB Minimum (4 GB Recommended)
Disk	Support for full virtualization and paravirtualization / 20GB Minimum (50 GB Recommended)
CD-ROM	Physical and virtual drives as supported by the hypervisor
Network Cards	3 Virtual NICs Minimum / Support for full virtualization and paravirtualization
Operating System	Endian UTM includes a Hardened Linux-based Operating System
Hypervisors	

© 2016 Endian Spa. Subject to change without notice. Endian and Endian UTM are trademarks of Endian Spa. All other trademarks and registered trademarks are the property of their respective owners.