



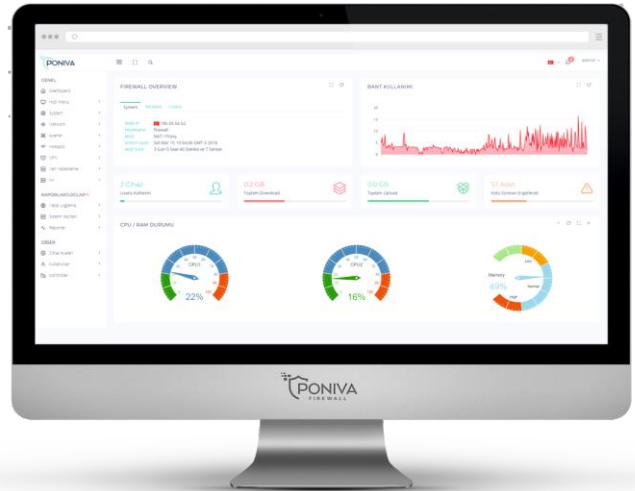
PONIVA makes the Internet a safer place for your users.

Your users; by blocking access to malicious sites such as virus / malware, You may impose **restrictions** on access to the Internet during working hours, which may adversely affect their work.

Institutions/businesses need to pay attention to security and **legal obligations** while providing such internet access permissions. We record access in accordance with the law (5651).

You don't need different device PC for logging with PONIVA, while meeting the **5651** legal requirements.

When your users search on search engines, we can only show them **safe content** that is free from bad content.



LOGS REPORTS

PONIVA maintains records of Internet use in the organization in accordance.

PONIVA includes **120GB (SSD)** drive. Logs are located at this storage.



PONIVA Protects You From Cyber Attacks.

PONIVA recognizes and blocks malware before it enters your network. With **IPS/IDS** feature, it can detect and prevent cyber attacks from inside and outside. You are safe from unauthorized accesses.



PONIVA ensures that employees use the Internet in the workplace in accordance with the rules.

With PONIVA, all connections made by employees or guests through the Internet are kept in accordance with the records. Which sites are accessed can be easily seen in reports. With the Web Filter feature, internet access can be restricted, access to **unwanted sites** can be blocked completely and at certain time intervals.

VPN

PONIVA Creates Secure Tunnels for Your Branches or outside office Staff.

In organizations with more than one branch, it may be necessary to ensure that employees in all branches have access to corporate networks. PONIVA provides a secure solution by establishing virtual tunnels between branches with **IPSec VPN** feature. With the PONIVA **SSLVPN** feature, employees can provides secure connections from their computers, mobile phones and tablets to the office network.



PONIVA enables redundant use of multiple Internet connections.

PONIVA supports **multiple internet** connections, disables the line if there is a problem with the internet connection. It also allows **load sharing** between lines.



PONIVA Provides Controlled Internet Access to Guest Users.

With PONIVA, only authorized users can connect to the company's Internet network. With hotspot feature, authorization can be realized with **SMS** password, integration with hotel software and LDAP / POP3- / FTP credentials.



PONIVA GENERAL FEATURES

Firewall

- Turkish / English Interface
- Source, target, service, time based rules
- Defining bandwidth
- Static, source, target based port forwarding
- Rule-based routing
- Multiple Internet support
- Support for defining multiple external IP addresses
- Virtual IP
- Virtual Interface
- VLAN support
- IP-MAC pairing / MAC Blocking
- Bridge mode support
- VoIP support
- Block / allow country based access
- Safe Search prevents bad content from being searched

IDS/IPS

- Category and signature based rules
- Blocking or generating alarms
- List of blocked addresses

Secure Network

- Support and control all devices plugged into your network with 802.1x support

Web Filter

- URL Filtering / Content Filtering
- HTTPS filtering
- Quota Management
- Filtering by category, file type, word
- Customizable blocking page

Application Filter

- Layer 7 (application layer) Filtering
- Some rules by category and application
- VPN software blocking
- Remote access software blocking

IPSec VPN

- Site-to-site VPN
- Md5, SHA-1 hash algorithms
- 3DES, DES, AES encryption algorithms

SSL VPN

- Client-to-site VPN
- Tunneling with TCP and UDP
- AES encryption algorithm
- Filtering of SSL VPN users if requested
- Option to compress data
- Able to give of Dynamic/static IP address to clients

Local Communication Server

- Enterprise-specific communication server
- Mobile access support

Network Management

- DHCP server
- Distribute static / dynamic IP address
- DNS
- Ability to enter static DNS record
- PPPoE, Radius

USB Blocking

- Restricting or completely blocking USB usage of Windows users

Device Management

- Turkish and English web management
- Software update from central servers
- Configuration backup on central servers
- Backup / Restore
- Alarm notifications by email
- Display of important warnings on the home screen
- Installation wizards

HOTSPOT

- Integrated hotspot solution for guest users
- Customizable welcome screen
- Privileged IP identification
- User - MAC Control
- Batch operations (CSV import, delete, edit)
- Ability to specify redirect page
- Time or date based limitation
- User can limit the number of devices
- Adding the relevant user name in 5651 logs
- Authorization; Manual, ID, SMS, Hotel database integration, POP3 mail server, ftp server

Records and Reporting

- Firewall, Antivirus, IPS / IDS, Web Filter, Application Filter, VPN, Hotspot, DHCP, Trace, System Records
- Easy access from the device's management interface
- Graphical or data representation
- Time based filtering
- Instant network usage monitoring
- Reports can be sent to administrators by e-mail
- Keeping records in accordance with 5651 law
- Downloading recordings to computer
- Logs are stored in themselves and do not allow modification
- Active devices list, pairing / blocking from one screen
- Transferring recordings to another FTP server or a networked device
- SysLOG support
- Import reports with Excel / PDF / CSV

