



Net Protector

# Total Security for Linux

Security for Linux Desktops and Servers



Net Protector Total Security for Linux provides robust security to shield your Linux environment from malware, ensuring smooth and secure operation. With advanced features like real-time scanning, web security, and device control, it's the ultimate solution for safeguarding Linux systems in any setup, be it personal or enterprise.

## Key Features:

### Advanced Malware Protection



#### Real-time Scanning

Detects and blocks threats instantly to prevent malware infections.



#### On-demand Scanning

Scan your system manually when required for thorough security checks.



#### Scheduled Scanning

Automates regular scans to ensure consistent protection.



#### Command Line Scanner

Flexible command-line interface for scanning specific files or directories.

### Web Security & Filtering



#### Phishing Protection

Prevents access to fake websites designed to steal credentials or sensitive information.



#### Web Filtering

Blocks access to specific categories like gaming, social networking, or harmful sites.



#### Browsing Protection

Ensures safe browsing by blocking malicious websites automatically.

### System Tuner



#### Startup Apps Manager

Easily manage which apps launch at boot to speed up system startup.



#### System Cleaner Manager

Remove junk files, cache, and logs to free up space and improve performance.



#### Process Manager

Monitor and control running processes, sort by CPU/memory usage, and kill unresponsive apps.



#### Uninstaller

Quickly find and remove unwanted applications with a single click.



#### Service Manager

Start, stop, or restart system services with a simple, searchable interface.



#### APT - Repository Manager

Enable, disable, or remove software repositories for smoother package management.

## Advanced Device Control



### Restrict Device Usage

Control the use of USB drives, wireless devices, and Bluetooth to prevent unauthorized access or data theft.



### Automatic USB Scanning

Scans USB devices instantly when connected, ensuring they are malware-free.

## User-friendly Reporting



### Scan Reports

Detailed logs of scans performed and threats detected.



### Update Reports

Track all software updates for transparency and efficiency.

## Benefits of NPAV Total Security for Linux:



### All-in-One Security

Net Protector Total Security offers a multi-layered defense system for Linux, protecting against viruses, trojans, ransomware, and other malware.



### Enhanced Web Safety

Block access to phishing sites, restrict inappropriate content, and enjoy worry-free browsing.



### Complete Device Control

Manage access to external devices with advanced device control, reducing risks of data theft and malware injection.



### Wide Compatibility

Supports major Linux distributions, ensuring seamless integration into your environment.



### Easy-to-Use Interface

User-friendly design allows for quick configuration, management, and scanning with minimal effort.

## Why Choose NPAV Total Security for Linux?

Net Protector Total Security for Linux provides unparalleled protection against modern threats while ensuring your Linux systems remain fast, secure, and reliable. Its robust feature set, coupled with a user-friendly interface and support for multiple distributions, makes it the ideal choice for businesses and individuals alike.

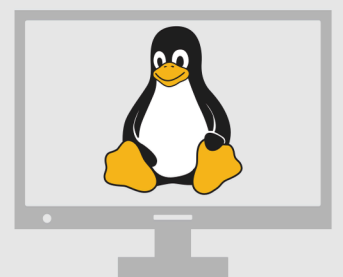
## System Requirements:

### Hardware Requirements

Processor: Intel-based or compatible, 1 GHz or faster  
RAM: Minimum 1 GB (Recommended: 2 GB or more)  
Disk Space: 1 GB free

### Software Requirements

Runtime Dependencies: GNU C Library 2.5 or later



## Supported Linux Distributions:

Distribution	Supported Versions (32-bit & 64-bit)
Fedora	30, 32
Ubuntu	14.04, 16.04, 18.04, 20.04
Linux Mint	19.3, 20
BOSS	6.0, 8.0
Debian	9, 10
CentOS	7.8, 8.2
RHEL (Enterprise)	7.8, 8.2
SUSE Linux	12 SP4, Enterprise Desktop 15

For a free demo contact us



**Net Protector Antivirus**

+44 207 100 4509 - [info@avosec.com](mailto:info@avosec.com) - NPAV Europe  
[www.npav.co.uk](http://www.npav.co.uk)

**AVOSEC**