

AntiVirus for Linux Desktops and Servers

Segrite AntiVirus Version 5.0.0.12

Seqrite AntiVirus for Linux shields your Linux systems against all kinds of malware. It offers real time, on-demand and scheduled scanning, Samba Share protection, and Web Security. The Advanced Device Control feature enforces a complete governance over the use of removable storage devices that helps to keep your system safe and secure. Seqrite AntiVirus for Linux is easy to use and supports wide range of 32-bit and 64-bit Linux distributions that includes Red Hat, Fedora, Ubuntu, Linux Mint, SUSE, CentOS, and BOSS.



# Why Seqrite AntiVirus for Linux?

#### Real time, on-demand, and Scheduled scan to keep your Linux systems secure

Real-time scan helps to eliminate threats as soon as it is detected. Alternatively, on-demand and scheduled scan features help you to scan the system when required or as per scheduled frequency.

# Web security and filtering

Blocks access to malicious and phishing websites and certain categories of websites such as social networking, gaming etc.

#### Enforce device control

Enforce control over the usage of storage or wireless devices, and prevent data loss via removable devices. Scans USB storage devices as soon as they are plugged into the system.

#### Compatibility with multiple distributions

Simple and easy to use interface. Seqrite AntiVirus for Linux supports a wide range of distributions such as Red Hat, Fedora, Ubuntu, Linux Mint, SUSE, CentOS, and Boss.

# Feature Description

## **Core Protection**

#### 🔵 🛛 AntiVirus

Offers protection against malware and keeps your system secure

#### **Powerful Scanner**

#### Real-time scanner

Experience the power of real-time scan to mitigate the threats.

#### Schedule scan

Explore the schedule scan feature to scan files at specified time intervals.

#### The

On-demand Scan

On-demand scan helps you scan the system only when required.

# Ď\_ | C

**Command Line Scanner** 

Schedule the scan for selected files and folders and set appropriate actions using various commands.

# System Requirements

#### **General Requirements:**

Intel-based processor (or compatible), 1 GHz processor or faster

#### Software Requirements:

#### 32-Bit:

#### **Runtime Dependency:**

- GNU C Library 2.5 and later
- · Samba version 4.12 and earlier (Optional)

#### Supported Distributions

- Debian 9, 10
- CentOS 7.8, 8.2
- Ubuntu 14.04,16.04
- Boss 6.0
- Linux Mint 19.3

### Web Protection

### **Browsing Protection**

Blocks access to malicious websites.

#### Phishing Protection

Blocks access to phishing websites.

### Web Filtering

Blocks access to certain categories (social networking or gaming) of websites or an individual website. You can

<u>عم</u>

(HA

even though its category is blocked.

#### **Detailed Reports**

# Scan Report

View the detailed information of virus scan incidents.

also allow access to a website



# Update Report

View the logs of update.

### Device Control

### Advanced Device Control

Enforces control over the use of storage or wireless devices, Bluetooth etc. that are connected to the system.



•• @

# External Drive Scanning

Scans USB storage devices as soon as they are plugged into the system.

## Samba Protection

Samba Share Protection

Protects Samba Shares, a popular way of sharing documents in Linux environment. It enables user to scan files as soon as they are copied to Samba Shares and thus helps to prevent any kind of virus infection from spreading.

- 1 GB free hard disk space
- 1 GB RAM or more Recommended

# 64-Bit:

## Runtime Dependency:

- GNU C Library 2.5 and later
- Samba version 4.12 and earlier (Optional)

## Supported Distributions

- Fedora 30, 32
- Boss 6.0, 8.0
- Linux Mint 19.3, 20
- Ubuntu 14.04, 16.04, 18.04, 20.4
- Debian 9, 10
- CentOS 7.8, 8.2
- RHEL 7.8, 8.2 Enterprise
- SUSE Linux 12. SP4 / Enterprise Desktop 15



## Quick Heal Technologies Limited

Marvel Edge, Office No. 7010 C & D, 7th Floor, Viman Nagar, Pune 411014, Maharashtra, India. Phone: 1800 212 7377 | info@seqrite.com | www.seqrite.com