

# Improve Your Mac Security to Prevent Malware Attacks

## TechRounder PDF Edition

Live article: <https://www.techrounder.com/mac/systweak-anti-malware-keep-mac-secured-malware-attacks/>

---

By Apoorv Bhatnagar | Published January 16, 2018 | Updated January 4, 2026 | Format: Article | 4 min read

## In brief

To protect your Mac from malware, keep your software and apps updated, use a standard user account instead of an administrator account for daily tasks, and disable remote login when not needed.

Malware or virus threats are affecting users around the world negatively. Today malware coders are writing malicious codes with a nefarious intent to cause serious data loss and, in some cases, to get ransom using these tools. If you face the same issue on your Mac system, it's time to follow some security measures.

Here, you can find various effective features built-in on your Mac to deal with the virus threat. For further security, you can use anti-malware apps for Mac as a complete security solution to deal with all security & privacy issues. Let's discuss ways to keep your Mac secured from malware attacks effectively.

## Tips to Improve your Mac Security

**Update Software & Apps:** This is the most basic and effective step to help you keep your system secured. Here, each software update brings you certain security patches, bug fixes, and other useful features to improve your system security & performance. Keeping system software & apps up-to-date also becomes important, knowing that cybercriminals can exploit the loopholes in your old system software.

To keep our system software & apps up-to-date, you should be vigilant to update notifications that you receive at regular intervals. To check for software updates manually, go to Apple Menu > Software Update. To update apps, visit the Mac App Store.

(Also see: [Datally by Google - Manage Your Mobile Data Effectively](#))

**Create Standard User Account:** By creating a standard user account with all necessary permissions, you can avoid certain security threats. For example, when you perform different tasks using an administrator account, it could cause serious trouble when your system security is breached as cybercriminals could access the important settings of your system using administrator details.

To create a standard user account, go to Apple menu > System Preferences > User & Groups. Here, click on the padlock icon in the bottom-left corner and submit the administrator details to enable necessary changes in your settings. Now tap on the "+" button to add a new standard user account. To do this, select user type (standard) and follow further instructions.

**Disable Remote Login:** Remote login feature is a useful setting on your system that helps you access data remotely from any other location when needed. But keeping this setting enabled all the time could bring you certain security threats. To avoid this threat, you should disable remote login feature on your Mac. To disable remote login settings, go to Apple menu > System Preferences > Sharing. Now on the Sharing page, tap on the "Stop" button under the "Remote Login On" option.

(Also see: Yi Home Camera - Best Affordable Home Monitoring IP Camera)

**Disable Automatic File Opening After Download:** As the name suggests, this feature allows you to open files once downloaded. This is a useful feature, but it comes with its own limitations. Here, your system may open and run a malicious app or program automatically once it is downloaded. Thus, it increases the chances of malware threats on your Mac. To disable this setting on your Mac, go to Safari Preferences > General tab and uncheck the "Open safe files after downloading" option.

**Use Anti-Malware Apps:** In addition to using built-in features on your Mac, you should also consider using anti-malware software tools to keep your system security & privacy intact. These tools work on smart techniques to provide you complete security against all malware & rogue software threats. Here, we suggest you use Systweak Anti-Malware as an effective deterrent against all virus threats to keep your Mac secured. It works on smart techniques and offers abundant useful features to provide you real-time security.

You can use this lightweight tool to access up-to-date security against all malware threats. It offers various scan options to help you customize your scan results. It even scans startup items to find and remove malicious programs for better security. Here, you can exclude certain files or folders and specific locations where you want to perform scan processes to get instant and accurate results. In addition, it allows you to schedule a scan process to get automatic protection against all virus threats in real-time.

(Also see: Cool Interesting Hidden WhatsApp Features)

**Conclusion:** When malware threats are looming large, it becomes important to place all security measures in place to avoid serious data loss or other trouble. To do this, you can use certain built-in features on your Mac or use the best anti-malware tools for your system to provide complete security. Here, we have discussed some basic and advanced security features to help you keep your Mac security & privacy intact.

**Summary:** There comes various useful features built-in on your Mac to help you avoid security threats effectively. Let's discuss ways to keep your Mac secured from malware attacks.