



# Apple sikkerhed





# Grundlæggerne



Steve Wozniak



Steve JOBS



RONALD WAYNE



Steve Jobs forældres garage





# Steve Jobs





# Hvorfor rammes Apple sjældent af virus

*Macs are easy to hack, but not really worth the effort*

Apple's enheder er ikke sværere at hacke end en PC

Hackers get much more bang for their hacking buck attacking windows

Sikkerhedshuller i Windows er mere værdifulde

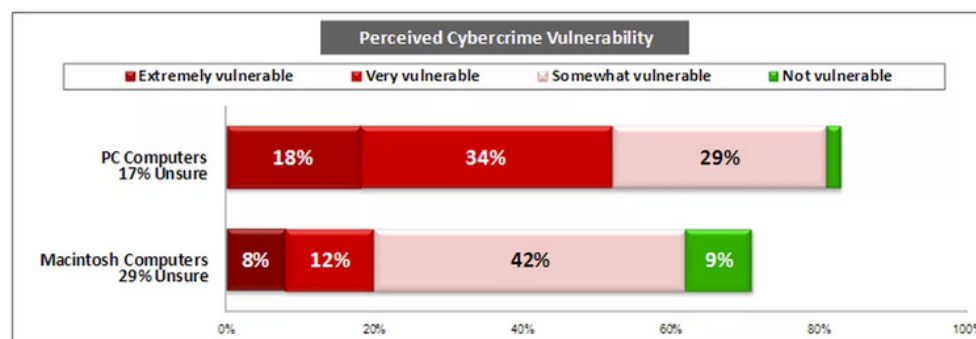
macOS er baseret på UNIX (som Linux) ?

Hackere elsker macOS og Linux ?

**Jacob Appelbaum, Hacker og researcher:**

Windows brugere downloader uden omtanke

Windows brugere kører flere testede og fejlfyldte programmer







# Sikkerhed

## Automatic protections from harmful sites.

Safari also helps safeguard you against fraudulent websites and those that harbor malware — before you visit them. If a website seems suspicious, Safari prevents it from loading and notifies you. And when connecting to unencrypted sites, Safari will warn you. So everything you need to browse without worry is right at your fingertips.

**Keep your Mac safe. Even if it's in the wrong hands.**  
All Mac models with the Apple T2 Security Chip now support Activation Lock — just like your iPhone or iPad. So if your Mac is ever misplaced or lost, the only person who can erase and reactivate it is you.

App Store  
Gatekeeper  
Kryptering

Eksklusivitet af enheder

Godkendelse af data opsamling

Hurtig reaktion på sårbarheder

Rewards (bug bounty program - \$1 million)

iOS, iPadOS, MacOS, tvOS, watchOS, iCloud

**Designed to protect your privacy.**  
The most secure browser for your Mac is the one that comes with your Mac. Built-in privacy features in Safari, like Intelligent Tracking Prevention, help keep your browsing your business. Automatic strong passwords make it easy to create and use unique passwords for all the sites you visit. And iCloud Keychain syncs those passwords securely across all your devices, so you don't have to remember them. You can also easily find and upgrade any weak passwords you've previously used (and reused and reused and reused).

