



Protect Your Digital Life: Identify and Recover from Computer Hacks

Have you noticed suspicious activity on your computer?

- Hackers can access your device and compromise your personal information and privacy.
- Identifying the signs of a hack and taking prompt action can help minimize the damage.

A hacked computer can lead to:

- Identity theft
- Malware and ransomware attacks
- Data breaches and privacy violations
- Financial losses and reputational damage

Benefits of Fixing the Problem: By identifying and recovering from a hack, you can:

- Regain control of your computer and data
- Prevent further malware and ransomware attacks
- Protect your personal information and privacy
- Avoid financial losses and reputational damage

Identifying a Hack:

- Suspicious logins and emails
- Fake antivirus software pop-ups
- Homepage redirection and browser toolbar changes
- Mass emails in your "Sent" folder
- High temperature and battery use
- Webcam randomly turns on
- Unknown programs launching

Recovering from a Hack:

- Reset passwords with unique and strong combinations
- Consider a full computer reset
- Inform contacts about the hack

Preventing Future Hacks:

- Install anti-virus software
- Avoid suspicious emails and links
- Avoid suspicious program installs

How IDShield Can Help:

- Monitor personal information across multiple platforms
- Provide cybersecurity tools, including VPN, malware protection, password manager, and parental controls
- Offer full-service identity restoration in case of identity theft



If you have any questions or concerns about protecting your devices, contact an IDShield identity theft specialist today!

If you're not an IDShield member, please enroll at your next opportunity.