

SILENT HACKER ROUTER AI

User Manual (Ethical Hacking Edition)

Version: 1.00

Last Update: 06/06/2025

Developed by: Octávio Viana | Silent Eye

Introduction

SILENT HACKER ROUTER AI is a practical tool designed to help users recover or test the security of their **own home routers**.

This tool performs a brute-force attack on router admin passwords, using advanced AI logic to maximize efficiency — but it is **strictly intended for ethical and educational purposes**.

This program must only be used on routers you own or are authorized to test. Any unauthorized use is illegal and strictly prohibited.

What's Included

• SILENT_HACKER_ROUTER_ALexe Standalone Windows application for router password testing and recovery.

Legal & Ethical Notice

- Only use this software on your own equipment.
 - Testing other people's networks or routers without written permission is a crime.
 - All activities performed with this tool are logged. Misuse may lead to legal prosecution.
 - This is an **educational and security testing tool**, not a "hacking" utility for unlawful purposes.
- By using this program, you agree:
 - You are the legal owner (or have explicit permission) to access the target router.
 - You will not use this tool for unauthorized access, penetration, or disruption.

System Requirements

- Operating System: Windows 10 or newer
- **Network:** The router you want to test/recover must be accessible from your PC (preferably via Ethernet/LAN).
- **Software** is fully standalone.

Quick Start Guide

1. Preparation

- Identify the router you want to test.
 - Ensure you are the owner or have written permission.
- If possible, connect to the router via a LAN cable for maximum reliability.

2. Running the Program

- 1. Start SILENT HACKER ROUTER AI.exe
 - o The program will ask for:
 - The router's local IP address (usually 192.168.1.1 or similar)

• (Optionally) a list of possible usernames if your router uses a non-standard one (default is usually "admin")

2. Launch the attack

- The program will attempt to recover the password via brute-force and intelligent guessing.
- o This may take some time depending on the password strength.
- o Progress and attempts are displayed in real time.

3. After Completion

- If successful, the recovered password will be shown.
- Use this password responsibly e.g., to change your router settings, enable port forwarding, or update your WiFi credentials.

Use Cases (Ethical Only)

- Forgotten your home router admin password
- Testing the strength of your router's admin credentials
- Educating yourself on the importance of strong passwords
- Helping a family member recover access (with their consent)

Security and Privacy

- All brute-force activity is local:
 - No data is sent or received except between your PC and the router.
- No backdoors, telemetry, or malware: 100% clean, open, and for ethical use only.

Reminder:

- If your password is recovered quickly, change it to a more secure one.
- Use a password manager for all future credentials.

Troubleshooting

Q: The tool can't connect to my router.

- Make sure you are on the same network as the router.
- Check your PC's IP address and the router's IP (usually printed on the back of the device).

• Some routers block brute-force attempts; try after a reset.

Q: I forgot both the password and username.

• The tool will try common defaults (admin/admin, etc.), but you can supply extra usernames if needed.

Q: The brute-force never succeeds.

- Your password is probably strong! That's good news. Consider writing it down in a safe place.
- Some routers implement lockouts after failed attempts wait or try after a reset.

Frequently Asked Questions (FAQ)

Is this legal?

- Yes, only if you use it on your own router or with explicit, provable permission.
- Using it on a network you do not own is a crime in most countries.

Is my data safe?

• Yes. No personal data, credentials, or any information is shared, uploaded, or sold

Can I use this for WiFi password hacking?

• No. This tool is strictly for **router admin web interface** password testing.

Does this work on all routers?

• Most common home routers are supported, but success may vary.

Best Practices

- Never share your router password with strangers.
- Change your router's default admin password immediately after first use.
- **Document your credentials** in a secure, offline location.
- Regularly update your router firmware for maximum security.

Disclaimer

- For educational and legitimate recovery purposes only.
- The author and distributor take no responsibility for misuse, data loss, or any criminal activity resulting from the use of this tool.
- All responsibility lies with the end user.

Contact & Support

Website: signals4all.org

Developer: Octávio Viana | Silent Eye

Support:

<u>LinkedIn</u>Email

Silent Eye | Octávio Viana © 2025