

SILENT EYE

BEHAVIOURAL INTELLIGENCE



We observe what others don't.
Classified minds. Unclassified patterns.

Silent Access

User Manual

Version: 1.00

Last Update: 06/06/2025

Developed by: Octávio Viana | Silent Eye

Introduction

Silent Access is a secure remote access tool that allows you to connect to your main computer (the *Endpoint*) from another device (the *Origin*), even across different networks. It is designed for users who need to leverage the computational power of a desktop (e.g., with a powerful GPU for AI tasks), while working remotely or travelling.

Unlike commercial solutions, **Silent Access** gives you full control over your security and connection setup. All connections are encrypted and require a one-time access code.

What's Included

- **Silent Access Endpoint.exe**
Install and run this on the computer you want to access remotely (*the target*).
- **Silent Access Origin.exe**
Install and run this on the computer or device you want to connect from (*the controller*).

System Requirements

- **Operating System:** Windows 10 or newer
- **Network:** Internet connection on both Endpoint and Origin
- **Firewall/router:** Ability to open a port if remote access over the Internet is required
- **The software** is standalone)

Quick Start Guide

1. Setup on the Endpoint (Host Computer)

1. **Run Silent Access Endpoint.exe**
 - On first launch, a security certificate will be created automatically.
 - The program will show a window displaying:
 - Your local (and possibly public) IP address
 - The randomly chosen port
 - A unique access code (valid for a limited time, usually 5 minutes)
 - **Leave this window open.**
2. **(If connecting over the Internet):**
 - You may need to log in to your router and forward the displayed port to your computer's local IP.
 - Consult your router manual for "Port Forwarding".

2. Setup on the Origin (Remote Device)

1. **Run Silent Access Origin.exe**
 - Enter:
 - The Endpoint's IP address (as displayed on the Endpoint window)
 - The Port number
 - The one-time Access Code
 2. **Click Connect**
 - Upon successful connection, you will see the remote desktop's screen.
 - You can interact (view, mouse, keyboard) in real-time.
-

Typical Use Case

1. **Start Endpoint.exe** on your main PC before leaving home/office.
2. Take note of the access code, IP, and port.
3. From your laptop or another PC (anywhere), run Origin.exe and enter the info.
4. Access your powerful desktop — as if you were sitting in front of it.

Security Notes

- **Encrypted Communication:**
All data is transmitted via SSL/TLS encryption, using a certificate generated on your Endpoint.
- **One-Time Access Code:**
Only valid for one session/connection attempt. Even if intercepted, the code expires after a short period.
- **No third-party servers:**
All communication is direct (peer-to-peer). No data leaves your network except for the connection itself.

Warning:

- As with all remote access tools, if your port forwarding is misconfigured or you share your access code, your system could be at risk.
- Choose strong Windows account passwords and never share the remote access code with untrusted people.
- Do NOT disable your Windows Firewall except for the port you need.

Troubleshooting

Q: The Origin cannot connect to the Endpoint!

- Check that the Endpoint is running and the access window is open.
- Make sure the port is open in your firewall/router.
- Double-check that you entered the correct IP, port, and code.
- The code may have expired — generate a new one by restarting Endpoint.exe.

Q: Connection is slow or laggy.

- Remote performance depends on your network speed.
- For best results, use wired Ethernet on both sides.

Q: I forgot my router password and can't forward the port.

- You need to access your router's admin interface. See your router's manual or contact your Internet provider.

- There are tools to recover router passwords (SILENT_HACKER_ROUTER), but use them only on your own equipment.

Q: Can I access via mobile (Android/iOS)?

- Currently only Windows is supported for both Origin and Endpoint.

Advanced Tips

- **LAN Only:** If using within the same network, you don't need to forward any ports. Use your local IP.
- **Dynamic IP:** If your public IP changes, you must check it again before each connection.
- **Multiple Sessions:** Only one Origin can connect at a time per code/session.
- **Custom Certificates:** Advanced users may replace the auto-generated certificate with their own for extra security.

Frequently Asked Questions (FAQ)

Is Silent Access really secure?

Yes, all traffic is end-to-end encrypted. However, as with any remote access software, nothing is 100% unhackable — if your credentials are leaked, or your device is infected, there's always risk.

Does Silent Access collect any data or use ads?

No. There is zero telemetry, no ads, and no third-party data collection.

Is it free?

Yes, 100% free, open, with no limitations or paid plans.

Legal Disclaimer

Use this software at your own risk. The developer is not responsible for any data loss, unauthorized access, or damage resulting from misuse, misconfiguration, or security breaches. Always keep your system updated and your credentials private.

Contact & Support

Website: signals4all.org

Developer: Octávio Viana | Silent Eye

Support:

- [LinkedIn](#)

Silent Eye | Octávio Viana © 2025