

GitHub - moom825/xeno-rat: Xeno-RAT is an open-source remote access tool (RAT) developed in C#, providing a comprehensive set of features for remote system management. Has features such as HVNC, live microphone, reverse proxy, and much much more!

By moom825

Archived: 2026-04-06 01:02:53 UTC



Xeno Rat is a remote access tool (RAT) that is used to control a computer remotely. It is written in C# and is compatible with Windows 10, 11. It is meant to be stable, completely open source, easy to use and has a lot of features.

What Sets Xeno Rat Apart

Xeno Rat stands out from the crowd for several reasons:

- **HVNC (Hidden Virtual Network Computing):** Xeno Rat offers HVNC, which is typically a paid feature in other RATs, but here, it's freely available to enhance your remote access experience.
- **Live Microphone:** Enjoy real-time audio surveillance with Xeno Rat, which provides a live microphone feature.
- **Socks5 Reverse Proxy:** Xeno Rat includes a Socks5 reverse proxy, allowing you to bypass network restrictions and access remote systems with ease.
- **Regular Updates and Much More:** We are committed to keeping Xeno Rat up to date and continually improving its features and functionality to better meet your needs.
- **Built Completely from Scratch:** Xeno Rat is developed entirely from scratch, ensuring a unique and tailored approach to remote access tools.

Xeno Rat Builder

Inside the Xeno-Rat Server, head over to the "Builder" tab, select your custom settings and click "Build". Then select a name and a location to save the file. The file will be saved as a .exe file and will be ready to use.

Features

Fun

- Chat
- Bluescreen
- Message Box
- Fun menu (monitor on/off, cd tray open/close, etc)

Surveillance

- HVNC (Hidden Virtual Network Computing)
- WebCam
- Live Microphone
- Key Logger
- Offline Key Logger
- Screen Control

System

- Reverse Proxy
- Process Manager
- File Manager
- Registry Manager
- Shell
- InfoGrab (cookies, Passwords, etc)
- Startup

Uac Bypass

- Cmstp
- Windir + Disk Cleanup
- Fodhelper

Uac Options

- Request admin
- De-escalate to user

Client

- Close
- Relaunch
- Uninstall

Power

- Shutdown
- Restart

Misc Features

- Logs
- Listen on multiple ports
- password secured

Issues, Bugs and Contributions

If you find any issues or bugs, please report them [here](#). If you would like to contribute to the project, please fork the repository and submit a pull request. All contributions are welcome. If you don't know how to build the malware, or use it, then please don't open an issue as it will be closed as completed immediately. If you like the project, please leave a star!

Legal Disclaimer

This tool is for educational purposes only. I am not responsible for any damage done by this tool. Please always stay within legal and ethical boundaries.

License

This project is licensed under the MIT License - see the [LICENSE](#) file for details.

FAQ

How do I use this tool?

To get started with Xeno-RAT, follow these simple steps:

1. **Go to the Releases Tab:** Navigate to the "Releases" tab of this GitHub repository to find the latest release. You can find it [here](#).
2. **Download the Latest Release:** Select the latest release from the list of releases and download the zip file containing the application files.
3. **Unzip the Downloaded File:** After downloading, unzip the downloaded zip file to extract the contents. You can use your operating system's built-in tools or a third-party archive utility.

4. **Run the Executable:** Inside the extracted folder, you will find the executable file. Double-click on this file to run Xeno-RAT.

Contact

Contact the Developer:

- **Telegram:** [moom825](#)
- **Discord:** moom825

Donation

Buy me a coffee!

BTC: bc1qg4zy8w5swc66k9xg29c2x6ennn5cyv2ytlp0a6

Source: <https://github.com/moom825/xeno-rat>