

# Instalação SSHX

Link: <https://sshx.io/>

## A secure web-based, collaborative terminal

two terminal windows running sshx and three live cursors

`sshx` lets you share your terminal with anyone by link, on a **multiplayer infinite canvas**.

It has **real-time collaboration**, with remote cursors and chat. It's also **fast** and **end-to-end encrypted**, with a lightweight server written in Rust.

Install `sshx` with a single command. Use it for teaching, debugging, or cloud access.

## Collaborative

Invite people by sharing a secure, unique browser link.

## End-to-end encrypted

Send data securely; the server never sees what you're typing.

## Cross-platform

Use the command-line tool on macOS, Linux, and Windows.

# Infinite canvas

Move and resize multiple terminals at once, in any arrangement.

# Live presence

See other people's names and cursors within the app.

# Ultra-fast mesh networking

Connect from anywhere to the nearest distributed peer in a global network.

sshx logo

sshx

# Installation

## macOS / Linux

Run the following in your terminal:

```
curl -sSf https://sshx.io/get | sh
```

Or, download the binary for your platform.

[macOS ARM64 \(Apple Silicon\)](#)

[macOS x86-64 \(Intel\)](#)

[Linux ARM64](#)

[Linux x86-64](#) [Linux ARMv6](#) [Linux ARMv7](#)

[FreeBSD x86-64](#)

# Windows

Download the executable for your platform.

[Windows x86-64](#)

[Windows x86 Windows ARM64](#)

# Build from source

Ensure you have up-to-date versions of Rust and protoc. Compile sshx and add it to the system path.

```
cargo install sshx
```

# GitHub Actions

On GitHub Actions or other CI providers, run this command. It pauses your workflow and starts a collaborative session.

```
curl -sSf https://sshx.io/get | sh -s run
```

---

[📄 GitHub](#) [📄 Twitter](#) [📄 Email](#) [📄 Website](#)

open source, © Eric Zhang 2023

---

Revision #1

Created 27 April 2025 02:11:36 by Administrador

Updated 27 April 2025 02:12:52 by Administrador