

Welcome

Anyone can make a [home server](#) and take back control of their data. Self-hosting can improve your [digital privacy and security](#) by keeping your data in your home. Host a [personal website](#), build a [private cloud](#), or share with an [online community](#).

[What is the Cloud?](#)



flag

Modern [open-source software](#) can offer [familiar online services](#) and put you in complete control. Start with affordable hardware like [single-board computers](#), [mini PCs](#) or even a [refurbished workstation computer](#).

Connect your server to the World Wide Web with a [domain name](#) and modern router, or access all your services while away using a [virtual private network](#).



Table of Contents

1. Your Personal Cloud

- Welcome
- What is the Cloud?
- Getting Started
- Background
- Understanding the Requirements

2. Hardware

- What is a Server?
- Quick-Start Examples
- Layers of Computing
- Community Impact
- Firmware Configuration

3. Software

- What is Linux?
- An Open Ecosystem
- Installing an Operating System

- [Configuring Debian](#)
- [What is Docker?](#)
- [Installing Docker](#)

4. [Services](#)

- [What is a Service?](#)
- [Considerations](#)
- [Evaluating Safety](#)
- [Selecting Your Services](#)
- [Managing Services](#)
- [Home Page](#)
- [Building Community](#)

5. [Monitoring & Maintenance](#)

- [Sustainable Solutions](#)
- [Network Access](#)
- [Backup Solutions](#)
- [Administration](#)
- [Troubleshooting](#)
- [Cleaning](#)

6. [World Wide Web](#)

- [What are Computer Networks?](#)
- [How to Remotely Connect](#)
- [Virtual Private Network](#)
- [Web Domain Name](#)
- [Security & Privacy](#)
- [Router Configuration](#)

Through educational do-it-yourself guides we explore the [hardware](#) and [software requirements](#) for a home server, including [quick-start examples](#). This process uses [Debian Linux](#) and [Docker](#) to quickly self-host your [services](#) through the browser-based interface.

[Get Started](#) [keyboard_arrow_right](#)