

Introduction

Hello friend, I see you've made it to the Matt-Cloud Knowledgebase, welcome. My intention with this site is to make some articles to explain some of the services I have set up. I want y'all to be able to use some of these services without having to reach out to me so much. Not that it bothers me, more to make things introvert-friendly; think of this like self-checkout for Matt-Cloud.

Here are some of the pages that your Matt-Cloud credentials can get you. If there is something listed here you can't access you can ask me for access and worst I would say is no.

[Mattflix](#) - This is like Netflix but with all the Movies and TV Shows I've accumulated and continue to accumulate. You can login here with your Matt-Cloud SSO and watch whatever you want.

[Documentation](#)

[Mattible](#) - This is like Audible but with all the Audiobooks same like Mattflix. You should be able to login once with the Matt-Cloud SSO and it will log you in automatically. It will remember your progress and there is an android app. The android app will take your Matt-Cloud credentials natively without the SSO. [Documentation](#)

[MattGPT](#) - I set up a LLM interface on my home server a while back using some spare RTX cards. I recently upgraded to a true beefy boi on it and so I've opened it up to limited access.

[Documentation](#)

[Matt Drive](#) - This is like Google Drive including built-in document editors. There is 8TB of space allocated to this currently. It has desktop and mobile apps for syncing folders, and I also use it to back up the photos on my phone. This has a separate login that takes the Matt-Cloud credentials, and also works with the Authelia SSO. [Documentation](#)

[Books and Comics](#) - This is a bit like a web-based Kindle app that supports books and comics. I have to add media and libraries manually, but I can set up libraries that users can update the files for. I built this because I wanted somewhere I could save webnovels I've read in a more permanent place. [Documentation](#)

[Two-Factor Codes](#) - This is a place where you can put Google Authenticator style 2FA codes for easier access. This is also linked with the Matt-Cloud SSO, and requires 2FA login to be configured on Matt-Cloud. [Documentation](#)

Terminal Server - Browser based RDP access to ts2022.home.cosmos using Apache Guacamole. I have it configured so that when you login at the Guacamole prompt, it will forward the credentials to the server and log you right in. Documentation

SSPR - This means **Self Service Password Reset**. This site lets you change your Matt-Cloud email address or password. It also can help you reset your password if you forget it, as long as you set up recovery methods in advance. Notes

Matt-Cloud SSO - This is the domain for my SSO, and the only user-facing feature here is the ability to configure 2FA. Matt-Cloud 2FA is only used with a small amount of user-facing services. Notes

Sharry - This is a simpler drag-and-drop file sharing site. This is meant more as a temporary file drop box than an actual cloud storage system, and the file shares expire after a user-configurable time. Documentation

Joplin - This is like Evernote but without a web interface. Thus, it does require using an app, and the website is just for account setup. Login the first time with your **email address** and matt-cloud password. The app is designed to require an email address login, and that is adequate to allow Matt Cloud login. Documentation

Here are some other public sites I have that don't require a login.

Password Generator - This is a password generator site I put together at Computerease so I didn't need to manually generate passwords. I am biased, but I really like the passwords it generates since it uses words instead of alphabet soup.

One-Time Secret - This is a way to share one-time codes like passwords or API keys securely. The code will self-destruct after a single viewing.

Stable Diffusion - This is an instance of easy diffusion that I have running in a docker container. It still doesn't know how many fingers a human typically has, but it's neat and self hosted. Recently moved to my home server with an RTX 8000, so it can make mutant fingers even faster now. Since it has a lot more compute available, I put it behind a login.

Converter - This is a drag-and-drop file converter site I found and added to my stuff. I haven't really used it, but it seemed useful enough to add here.

Revision #27

Created 5 April 2024 17:34:06 by Matt Anderson

Updated 17 February 2026 04:08:25 by Matt Anderson