<https://setup.mailu.io/2024.06/>

Step 1 - Initial configuration

**Mailu storage path:**

/mailu

**Main mail domain and server display name.**

trend-ai.tech

**Postmaster local part**

admin

**Choose how you wish to handle security**[**TLS certificates**](https://mailu.io/2024.06/compose/setup.html#tls-certificates)

letsencrypt

**Authentication rate limit per IP for failed login attempts on unique non-existing accounts (password spraying counter-measure)**

20

**Authentication rate limit per user**

**50**

**Outgoing message rate limit (per user)**

**200**

**Opt-in for anonymized statistics**

**Website name**

Mailu

**Linked Website URL**

<https://mailu.io>

**Enable the admin UI**

**Enable the API**

**API token**

DYXU7IZZR6I8Q8FMK3W8RX0P19E4JAH2

Step 2 - Pick some features

Mailu comes with multiple base features, including a specific admin interface, Web email clients, antispam, antivirus, etc. In this section you can enable the services to you liking.

A Webmail is a Web interface exposing an email client. Mailu webmails are bound to the internal IMAP and SMTP server for users to access their mailbox through the Web. By exposing a complex application such as a Webmail, you should be aware of the security implications caused by such an increase of attack surface.

Enable Web email client  
    none    roundcube    snappymail

 Enable the antivirus service *An antivirus server helps fighting large scale virus spreading campaigns that leverage e-mail for initial infection. Make sure that you have at least 1GB of memory for ClamAV to load its signature database.*

 Enable the webdav service *A Webdav server exposes a Dav interface over HTTP so that clients can store contacts or calendars using the mail account.*

 Enable fetchmail *Fetchmail allows users to retrieve mail from an external mail-server via IMAP/POP3 and puts it in their inbox.*

 Enable oletools *Oletools scans documents in email attachments for malicious macros. It has a much lower memory footprint than a full-fledged anti-virus.*

 Enable Tika

**Step 3 - expose Mailu to the world**

IPv4 listen address

195.35.28.250

Subnet of the docker network. This should not conflict with any networks to which your system is connected. (Internal and external!) Usually the format is '\*.\*.\*.0/24'

192.168.203.0/24

 Enable an internal DNS resolver (unbound)

Public hostnames

mail.trend-ai.tech