

# Adding a service

If you followed the [Installation](#) correctly, adding services to traefik gets really easy.

## Adding docker services with docker compose

To add a docker compose service, simply add the following labels:

```
services:
  bookstack:
    labels:
      traefik.enable: true
      traefik.http.routers.bookstack.rule: Host(`bookstack.${SITE}`)
      traefik.http.routers.bookstack.entrypoints: websecure
```

This will dynamically tell traefik to route the service, no restart of traefik is required. The service will be routed via the `websecure` entrypoint (Port 443 with default wildcard certificate). The service will then be available at `https://bookstack.<SITE>`, e.g. `https://bookstack.example.com`. By default, the [custom error pages](#) will be used.

If you want your service to only be accessible from your internal network, add the following label aswell:

```
traefik.http.routers.bookstack.middlewares: secured@file
```

If your container uses multiple ports, you can specify the correct one for traefik to use by adding the label:

```
traefik.http.services.<servicename>.loadbalancer.server.port: <PORT>
```

---

Revision #2

Created 14 September 2023 15:34:50 by Levin

Updated 14 September 2023 17:51:13 by Levin