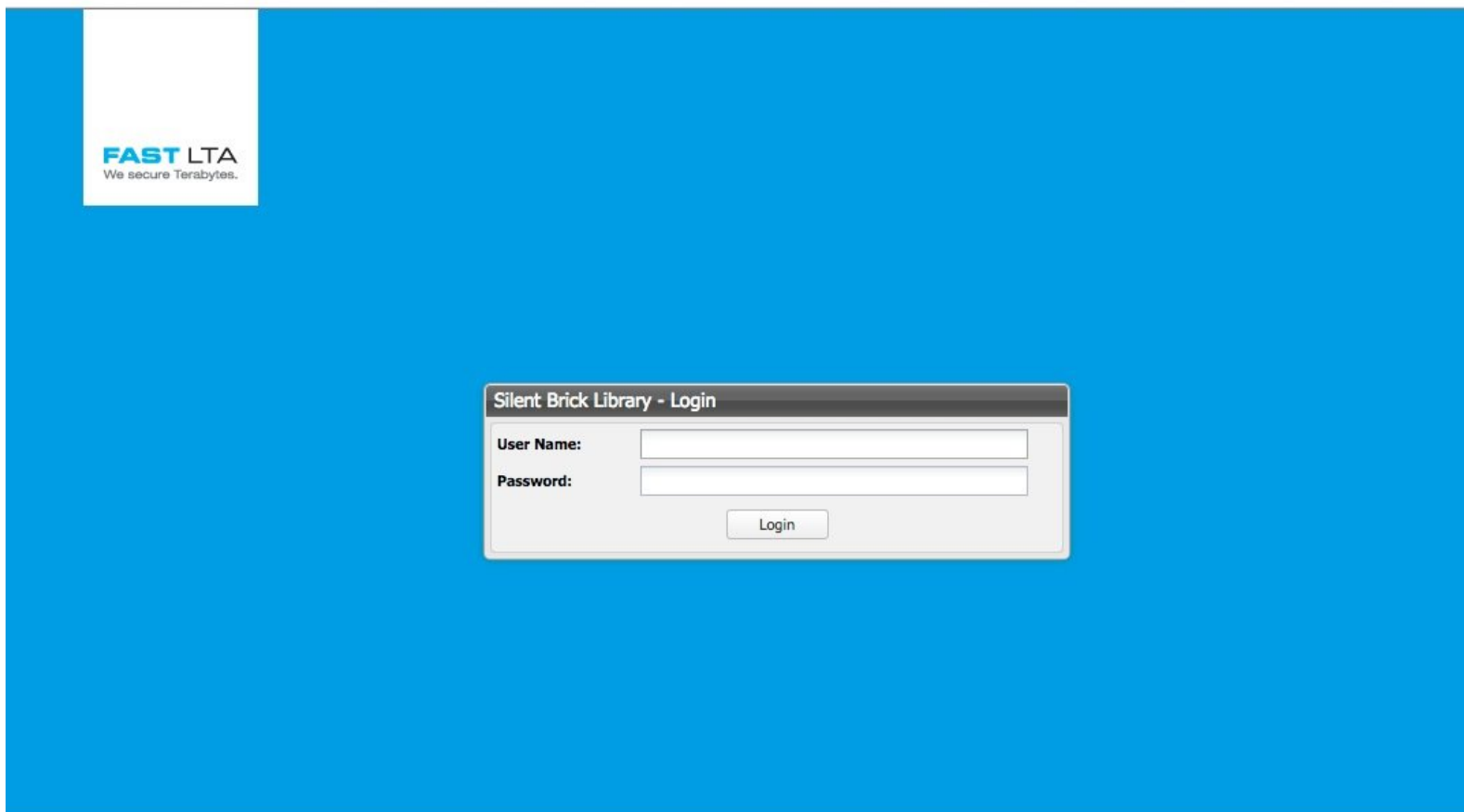




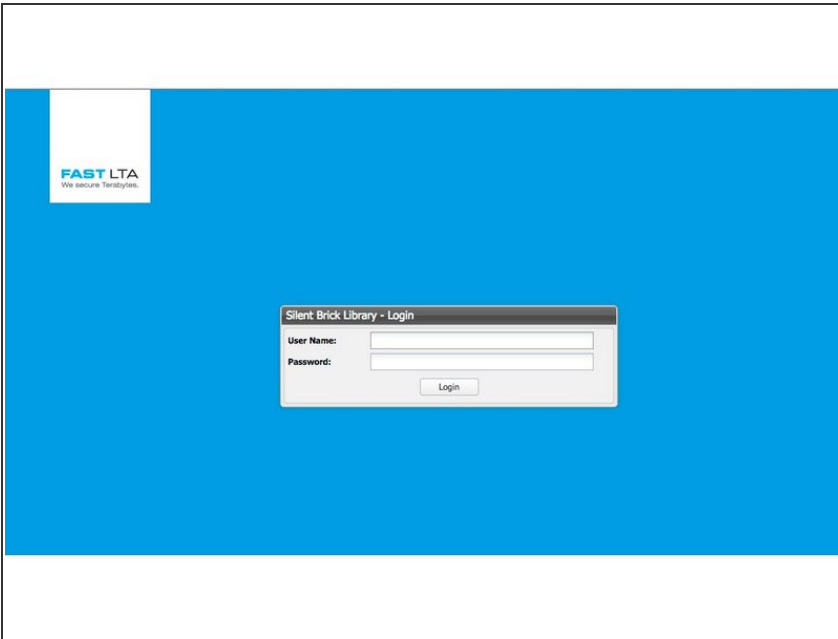
Silent Brick network configuration

This Guide describes how to set up your network via WebUI

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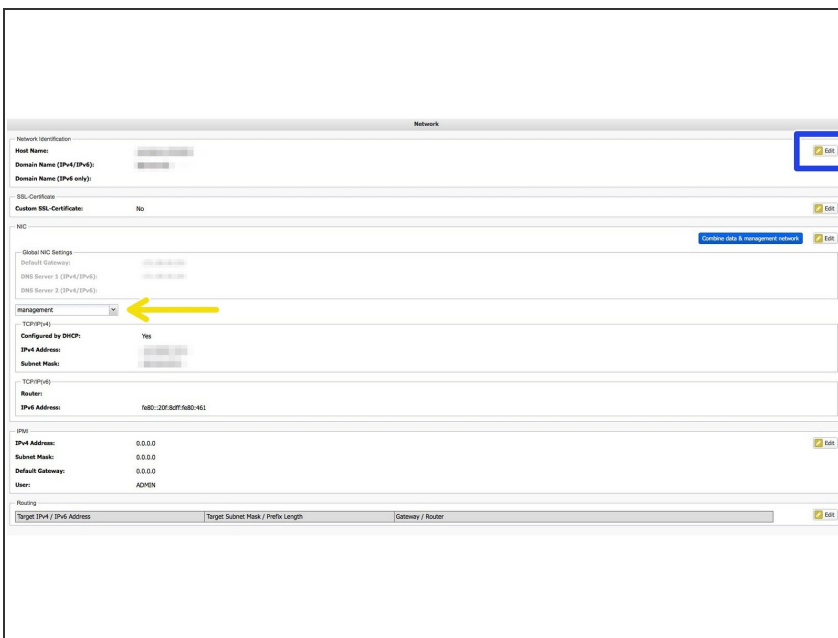


Step 1 — Login



- Open your webbrowser
- Connect to **https://<management-ip>**
- Login with your username and password
 - Default user: admin
 - Default pass: adminadmin

Step 2 — Adjust IP settings



- Navigate to **Settings -> Network**
- Edit hostname and domain
- Switch between management and data IP configuration
 - Set up your data network
 - Set up your management network
- ☑ Data and management **must not** be in the same subnet
- ❗ In order to enter a gateway both interfaces have to be changed to manual IP first
- Set up your IPMI address

Step 3 — Optional: Combine networks

The screenshot shows a web-based configuration interface with a sidebar on the left and a main content area. The main content area has a header bar with a star icon and an 'Edit' button. Below the header, there are several rows of configuration options, each with an 'Edit' button. A blue button labeled 'Combine data & management network' is visible in the middle of the interface.

- ❗ Network combination makes sense if management and data shall be located in one subnet
- In order to combine your management and data networks click on **Combine data & management networks**
- The IP configuration will be transferred from the management interface to your data interface

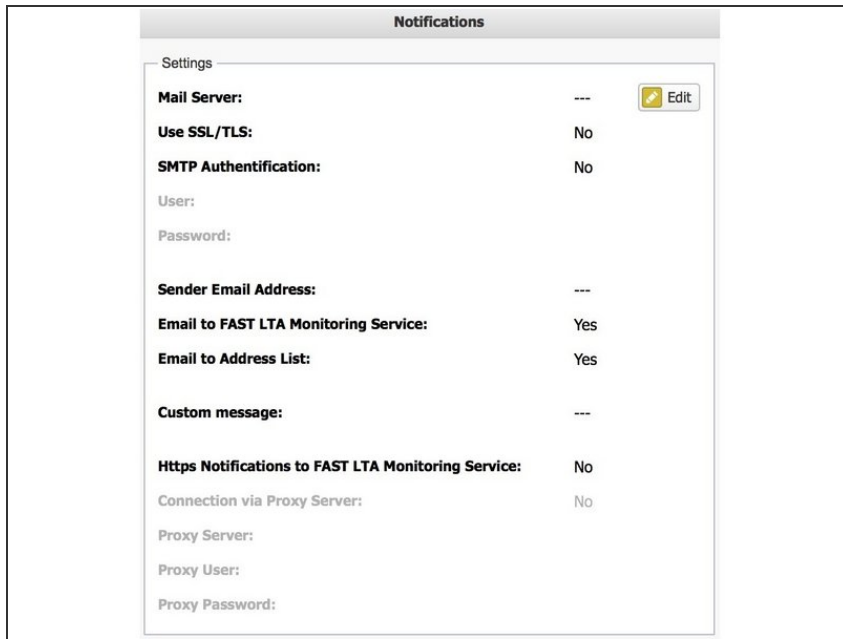
Step 4 — Timeserver setup

The screenshot shows a web-based configuration interface for Timeserver setup. It has a sidebar on the left and a main content area. The main content area has a header bar with a star icon and an 'Edit' button. Below the header, there are several rows of configuration options, each with an 'Edit' button. The options include:

- Data & Time**
 - NTP Server 1: 0.pool.ntp.org
 - NTP Server 2: 1.pool.ntp.org
 - Time Zone: Europe/Berlin
 - Date & Time: 11.04.2017 12:08:33
- User Interface Auto Log Off After No Activity**
 - Automatically Log Off After: 10 Minutes
- Temperature Unit**
 - Display temperatures in: Celsius
- Handling of New Inserted Volume Bricks**
 - Import Volumes Automatically: No

- Navigate to **Settings -> Miscellaneous**
- Set up your timeservers

Step 5 — Notification setup



The screenshot shows the 'Notifications' settings page. It contains a 'Settings' section with various configuration options. The 'Mail Server' field is set to '---' and has an 'Edit' button. The 'Use SSL/TLS' and 'SMTP Authentication' options are both set to 'No'. There are input fields for 'User:' and 'Password:'. The 'Sender Email Address' is set to '---'. The 'Email to FAST LTA Monitoring Service' and 'Email to Address List' are both set to 'Yes'. The 'Custom message' field is set to '---'. The 'Https Notifications to FAST LTA Monitoring Service' option is set to 'No'. There are also checkboxes for 'Connection via Proxy Server' (set to 'No'), 'Proxy Server:', 'Proxy User:', and 'Proxy Password:'.

Notifications	
Settings	
Mail Server:	---
Use SSL/TLS:	No
SMTP Authentication:	No
User:	
Password:	
Sender Email Address:	---
Email to FAST LTA Monitoring Service:	Yes
Email to Address List:	Yes
Custom message:	---
Https Notifications to FAST LTA Monitoring Service:	No
Connection via Proxy Server:	No
Proxy Server:	
Proxy User:	
Proxy Password:	

- Navigate to **Settings -> Notifications**
 - Set up your notification settings
 - In order to use FAST LTA Monitoring support make sure to...
 - ...use a valid external address as sender
 - ...check the corresponding checkbox
- i* **Https Notifications** is optional and may be used in case of mail relaying not allowed or possible