

Machine Learning Applications (MLA)

Instruction for Infrastructure Overview of Chat Application



What is the Chat Application?

- Enables communication within your group
- Enables quickly sharing data, snippets, URLs, etc. within a conversation
- It's possible to highlight or pin messages, create reminders, etc.
- It's possible to receive messages from other applications via an API

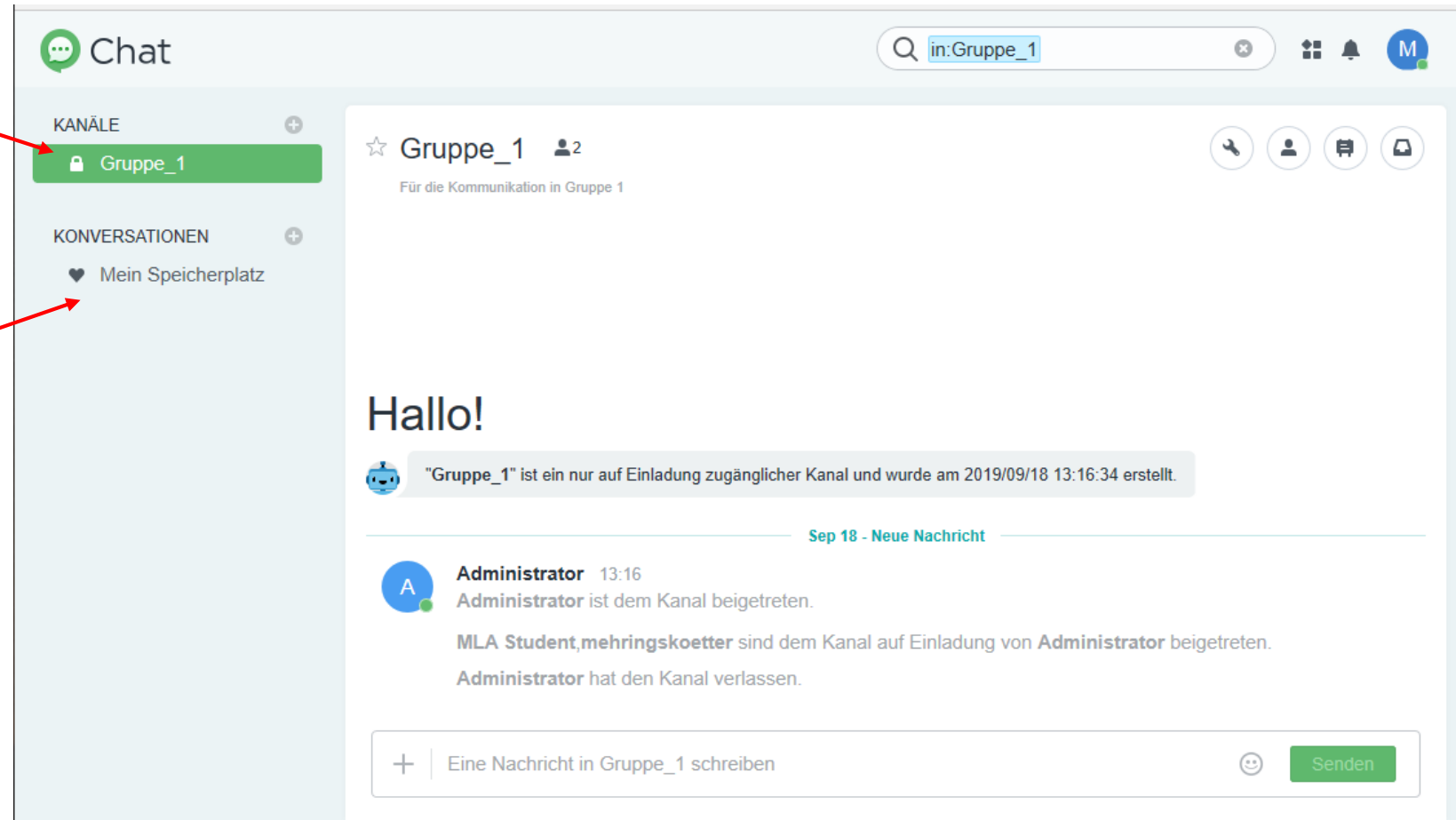
How do I start the Chat Application?

- Way 1: Click on the icon on the desktop or in the start menu
- Way 2: Open <https://srv-mla.fsr.maschinenbau.tu-darmstadt.de/chat>



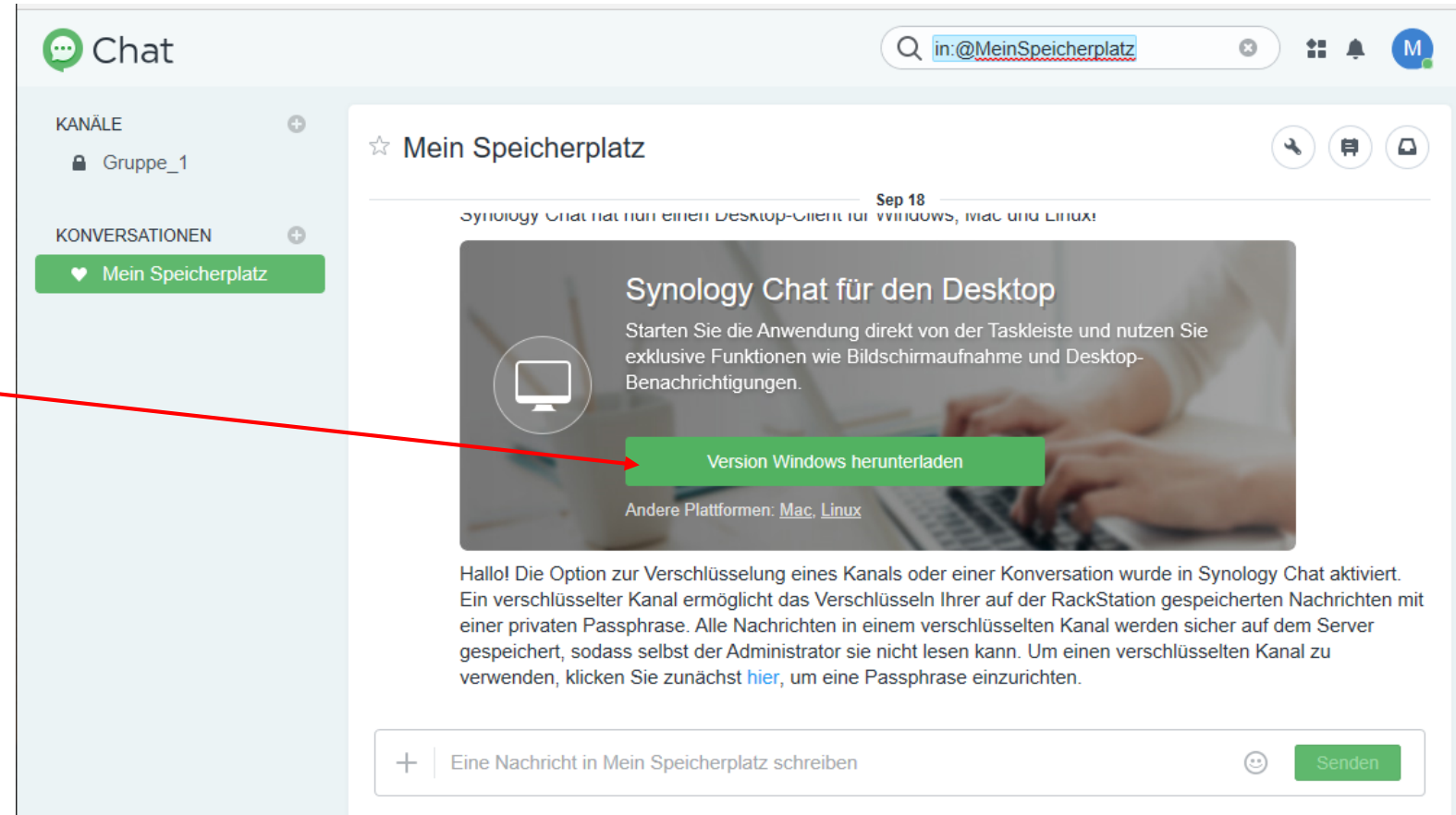
Main Screen of Chat Application

- *Kanäle* contains a private group chat channel (pre-configured) to communicate within the group
- *Konversationen*
 - *Mein Speicherplatz* is for quickly storing information, files, snippets, URLs, etc.
 - Possibility to create private chats between users by clicking on + symbol



Application for Windows/Mac/Linux

- There are client applications for common operating systems available
- You can find the download button in *Mein Speicherplatz*



Application for Windows/Mac/Linux - Login

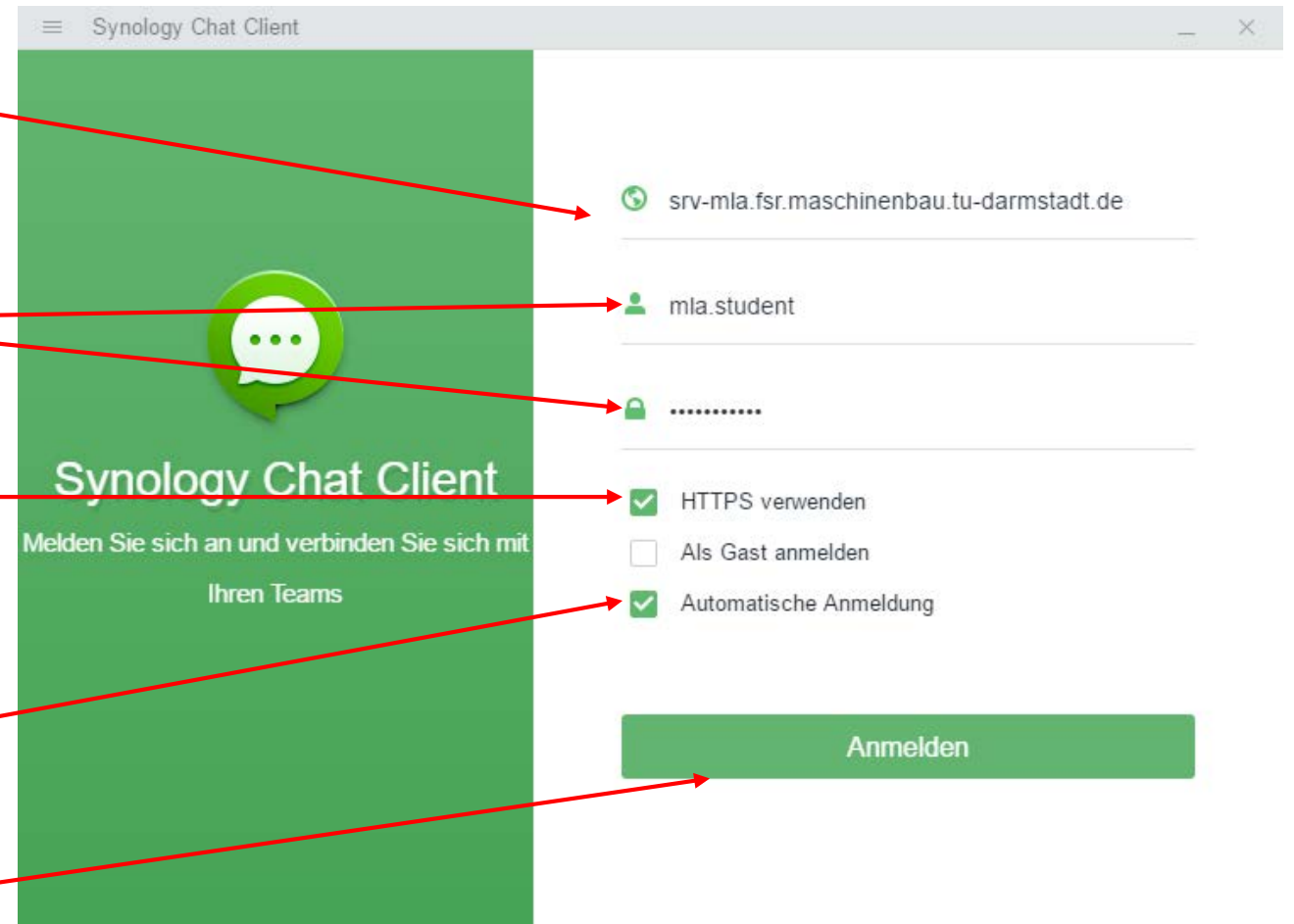
- Adress:
srv-mla.fsr.maschinenbau.tu-darmstadt.de

- Enter username and password

- Check HTTPS

- Check *Automatische Anmeldung* if you want the program to log in automatically

→ Click *Anmelden*



The screenshot shows the Synology Chat Client login window. The window has a title bar "Synology Chat Client" and a green background with a chat bubble icon. The text "Synology Chat Client" and "Melden Sie sich an und verbinden Sie sich mit Ihren Teams" is displayed. On the right side, there are input fields for the address, username, and password, and checkboxes for "HTTPS verwenden", "Als Gast anmelden", and "Automatische Anmeldung". A green "Anmelden" button is at the bottom right. Red arrows point from the instructions on the left to the corresponding fields in the login window.

srv-mla.fsr.maschinenbau.tu-darmstadt.de

mla.student

.....

☒ HTTPS verwenden

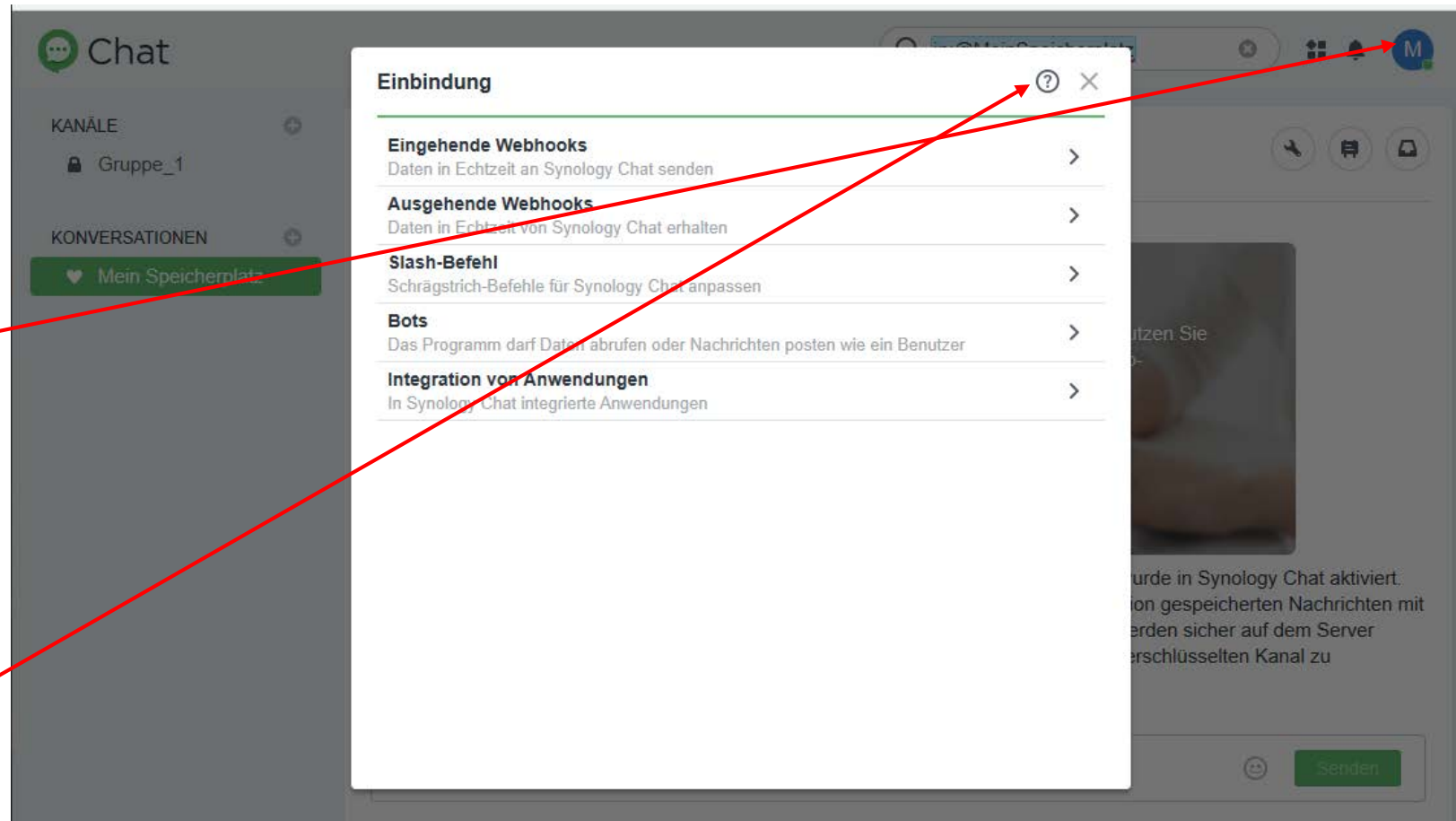
☐ Als Gast anmelden

☒ Automatische Anmeldung

Anmelden

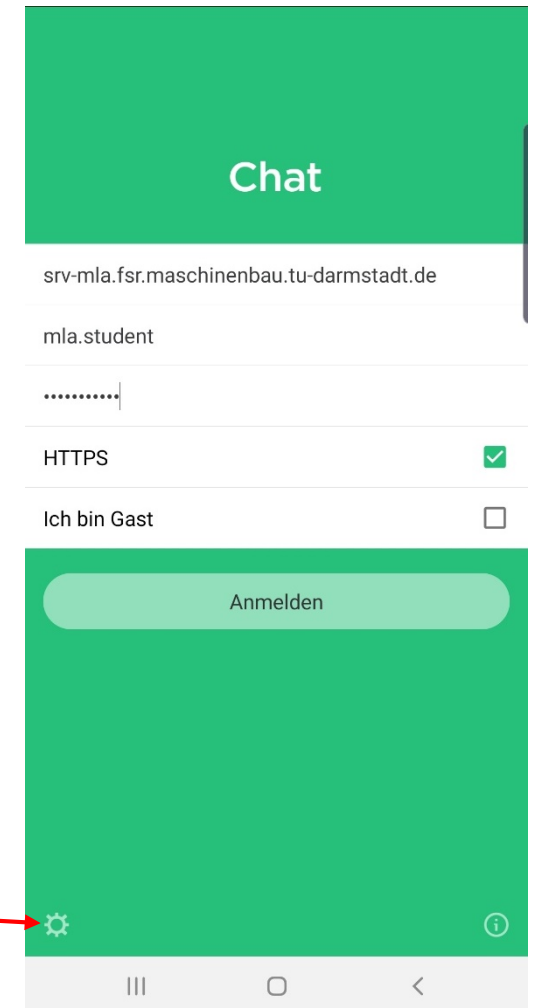
Possibility to Use Webhooks

- You can create webhooks to have other programs send or receive messages via an API (HTTP POST using JSON format)
- Click on the big letter at the top right
- Click on *Einbindung*
- For further information on this topic and how to send or receive information click on ?



Android and iOS App

- **Chat** App exists for Android and iOS to access the service via mobile devices
 - Android: <https://play.google.com/store/apps/details?id=com.synology.dschat>
 - iOS: <https://apps.apple.com/de/app/synology-chat/id1121875041>
- Setup
 - **Adress:** srv-mla.fsr.maschinenbau.tu-darmstadt.de
 - Enter username and password
 - Check **HTTPS** option
- In case you receive a certificate error: open the settings and deactivate *Zertifikat überprüfen*



Contact / Questions / Problems

Simon Mehringskötter, M. Sc.

Institute of Flight Systems and Automatic Control

L1|01 – 573

E-Mail: mehringkoetter@fsr.tu-darmstadt.de

Tel: +49 6151 16-21067

