Project Glossary

1. AI
2. Application
3. Chairman
4. Staff
5. User
6. Conference
7. Committee
8. Session
9. Web Server
10. Owned Conference
11. Participated Conference
12. Rules of Order
13. Speech-to-text
14. Text-to-speech
15. Conference List
16. Committee List

Requirements

1. The application will be running on **web server** for functionality.
2. The **application** should be able to act like a **chairman** of a **session** with minimal interaction from the **chairman**.
3. The **application** should be able to interact with **users** of a **session** and maintain the **Rules of Order**.
4. The application should have three standard types of access levelsto a **conference** or a **committee**; **chairman** who is the owner of the **conference** set, **staff** who are specified by the **chairman**, and **users** who have the lowest level access to a **conference** or a **committee**.
5. The **master user list** has **users** while **users** have a **committee list** and they are differentiated by access levels.
6. **Conferences list** shall contain the **user’s owned** **conferences** and **participated conferences**.
7. All **users** are able to create and join **conferences** and are given the respective access levels.
8. All **conferences** can have **committees**, a **committee** can have predefined sets of **Rules of Order** that the **users** can use and customize based on access level
9. All **committees** can have **sessions**; a **session** is a running instance of a committee that **users** may connect.
10. **Conferences**, **committees**, and **sessions** all have **audit logs** that the **staff** and **chairman** can view.
11. All **users** in the **session** can interact with the **AI** by text and it will be interpreted by the **committee’s Rules of Order**.
12. The **AI** will utilize **speech-to-text** for all **users** of the given **session** and **text-to-speech** for the responses to the **users**.