Arrivals

Cale: 10

Andrew: 10

Xander: 10

Scott: 10:05

Jake: not available

Kyle: not available

**Previous Actions**

Tidy http->https redirect **Cale**

Admin backend completion **Xander**

Complete task specification A1. **Scott**

Complete task specification A2 – **Scott**

Start work on task specification B1. **Jake**

Complete work on E2 (Creating account creating system). **Andrew**

Complete task specification F. **Xander**

Update email template – **Kyle**

Meet with Team to discuss document writing – **Kyle**

Branch trimming on the Repo – **Xander**

HTTP and HTTPS access to the webserver are both working. WWW access is also working from the university (on Eduroam).

We need to integrate the front end and backend admin system.

We should have a meeting before the D2 and D3 are due to close all the open tasks. This should have minutes that are uploaded to GitLab.

We should have slides completed by the same deadline as the D2 and D3. The presentation materials need to be uploaded to Canvas with the D2. The presentation should fit in the hour, this should include the PowerPoint, demo and questions. Approximately 35-minute presentation and 15 minutes for questions.

The login system is working with cookies. We need to notify the user that we are using functional cookies so that it is GDPR compliant. This can be put on the login page. We still need to do the charging point report functionality. Join queue and check in backend API still needs to be completed. We should write in the report that we have mitigated the chances of SQL injection like attacks by using Prisma. The get queue API call is the only place where the built in Prisma functions are not used. We should thoroughly document this query in the report. There are some unimplemented UI features that are nice to have, but not necessary.

The login check middleware needs to be updated to allow the user to be automatically redirected to the status of a charger immediately after logging in. The get queue data API call returns only the size of the queue with no personal data. We have kept the user ID as an autoincrement instead of UUID, this is still secure because of how the JWT is encrypted. We should have a test case for attempting to edit the signed JWT.

We need to edit the backend API call to allow an admin to set permission levels from email instead of user ID. Connecting the backend and frontend admin systems is still in progress.

Email templates still need to be finished. Documentation is in progress but requires the implementation to be completed.

Branches have been trimmed. We still need to merge certain branches and organize a production branch, development branch, etc.

Map view has been dropped due to time constraints. Our system already partially supports this since we are storing the latitude and longitude of the charger locations.

**Agreements**

Map view has been dropped

**New Actions**

Make cookies GDPR compliant – Andrew

Edit admin backend to allow permission elevation from email – Scott

Merge all branches - Xander

Deploy production system and troubleshoot any issues – Cale

Documentation - Kyle

Presentation - Andrew