

Client Meetings Report – Sprint 6

Agenda (09/15/2025)

We would like to demonstrate the recent bug fixes and UI improvements implemented since the previous sprint.

We would like to gather the client's feedback on these changes and discuss priorities for the next development cycle.

Minutes (09/15/2025)

Our team met with Julie and Jan to review the current build and present several bug fixes completed early in the sprint. These included improvements to card rendering, thumbnail display reliability, and minor interface polish. The clients appreciated the smoother performance and recommended keeping a focus on stability before adding large new features. They provided feedback on several UI inconsistencies and suggested documenting new behaviors for reference.

Retrospective Summary (09/15/2025)

Here's what went well:

- Early focus on bug resolution improved the application's stability.
- We received clear feedback about prioritizing incremental refinements over large features.

Here's what we'd like to improve:

- Better communication of visual/UI changes before meetings to help the client prepare comments.

Here are changes we plan to implement as soon as possible:

- Continue prioritizing bug fixes.

Agenda (09/22/2025)

We would like to show the client the second round of resolved issues and receive additional feedback on performance and usability.

We would also like to confirm development priorities for the remainder of the sprint.

Minutes (09/22/2025)

Our team demonstrated further bug fixes, including updates to bookmarking behavior and improvements to data-layer loading speed. The clients confirmed that stability and user experience should remain the top focus while preparing for new file-upload and map-layer features. Discussion also included confirming that weekly Monday meetings remain effective for all parties.

Retrospective Summary (09/22/2025)

Here's what went well:

- Continuous iteration allowed faster turnaround on issues reported in earlier meetings.
- Client satisfaction increased as more bugs were closed.

Here's what we'd like to improve:

- Some bugs resurfaced between builds due to inconsistent deployment; more frequent testing was recommended.

Here are changes we plan to implement as soon as possible:

- Strengthen regression testing before each deployment.
- Finalize plans for integrating attachable files on cards.

Agenda (09/29/2025)

We would like to demonstrate the new attachable-file feature on cards and gather client feedback on compression methods.

We would also like to present additional mapping and upload-panel enhancements completed

by the team.

Minutes (09/29/2025)

Our team met with Julie and Jan to present major new functionality. Zach demonstrated the attachable-file system for cards, showing both `.zip` and `.xz` compression implementations. The clients approved of the concept and discussed preferring `.zip` for accessibility. Yaru showcased extensive updates to the geospatial-data interface, including folder structures, load/remove buttons, and modal pop-ups displaying layer information. John reviewed bug fixes for editing cards and the navigation system. The clients expressed satisfaction with the progress and highlighted the usefulness of the new map-data organization.

Retrospective Summary (09/29/2025)

Here's what went well:

- Successfully implemented file attachments on cards.
- Significant progress made in the geospatial upload panel and UI organization.

Here's what we'd like to improve:

- Some compression-naming logic remains inconsistent.
- A few frontend features (trash panel, rename functions) still require completion.

Here are changes we plan to implement as soon as possible:

- Finalize decision on compression method and adjust backend accordingly.
- Continue refining layer-management features and folder renaming/removal tools.
- Fix home-page redirect bug.

Agenda (10/06/2025)

We would like to follow up on file-naming consistency and demonstrate bug fixes for file upload, deletion, and favorites.

We would also like to review progress on the ArcGIS data-management improvements.

Minutes (10/06/2025)

Our team met with Julie and Jan. Zach explained updates to the file-upload system, which now places uploaded files in folders before zipping and displays filenames correctly on cards. The team confirmed that .zip files can now be uploaded and attached through both create and edit views. Yaru demonstrated documentation for renaming and deleting local ArcGIS services and linking each to its information page. John fixed the home-page redirection issue. The clients raised questions about naming conventions for cards and usernames and suggested refining how name fields are handled if real names are added later.

Retrospective Summary (10/06/2025)

Here's what went well:

- File-attachment system is now functioning with improved naming logic.
- ArcGIS service-management documentation and UI integration progressed smoothly.
- Key navigation bug resolved.

Here's what we'd like to improve:

- Remaining inconsistencies in naming and file-type handling still need debugging.
- Favorites not persisting after refresh requires attention.

Here are changes we plan to implement as soon as possible:

- Fix favorites persistence bug.
- Ensure document deletion syncs with cloud storage removal.
- Implement rename/delete controls for ArcGIS folders and services via the frontend.