Bentley AssetWise ALIM

March 2022



© 2019 Bentley Systems, Incorporated

2022 Q1 features

- Switched ALIM products from SAML to OIDC
- Surfaced ALIM work inbox in PlantSight portal Phase 3: ability to create new tasks/workflows in PlantSight

Bentleu

- Added full support for task objects in ALIM Web
- Released DataStorage Service (RESTful API) for general availability
- Added support for **submitting import jobs** from ALIM Web directly

2021 Q4 features

- Introduced project information packaging plugin
- Improved ProjectWise connector to support PW versioning
- Surfaced ALIM work inbox in PlantSight portal Phase 2: ability to action on tasks in PlantSight (e.g., accept/reject, rework, complete) and see subject objects

2021 Q3 features

- Started reporting **subscription band metrics** to CONNECT
- Introduced audit of file related read-only events (e.g., download, view, print)
- Improved health monitoring
- Released pre-configured ALIM template
- Surfaced ALIM work inbox in PlantSight portal Phase 1: micro frontend to view the inbox of the current user within PlantSight
- Addressed critical usability defects of Director interface
- Modified ALIM Web page header to be visible at all times when scrolling (for both objects and search results)

2021 Q1 – Q2 features

- ALIM Web:
 - on landing page, introduced **announcements card** to inform users about server maintenance, scheduled updates etc.
 - introduced the initial set of standard dashboard reports covering documents, tags and change requests
 - improved user experience when working with files
 - added ability for administrators to change files on approved change-controlled documents
- Replacement of WSG with **public ALIM Web Services** EAP release

2021 Q1 – Q2 features (cont.)

- iTwin visualization
 - completed greenfield project deliverables review POC
 - surfaced element information included in the iModel schema alongside ALIM data in the PS0 viewer
 - introduced support for legacy iModels (1.0)
- ProjectWise connector:
 - introduced bi-directional attribute mapping
 - tighter **revision/version alignment** between the two systems
 - extended connector to support greenfield projects