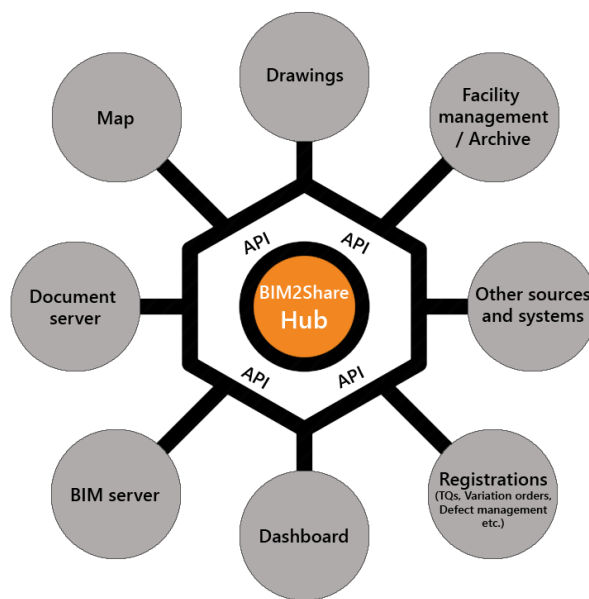


BIM2Share presents:

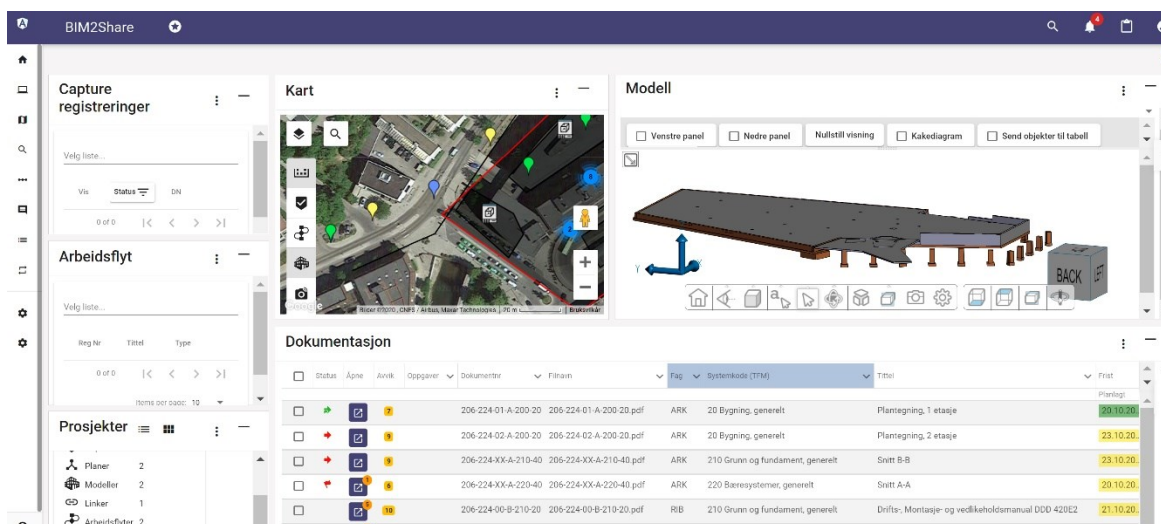
BIM2Share HUB – General description

Introduction

BIM2Share Hub is the central component that can connect data and information from various sources and applications.



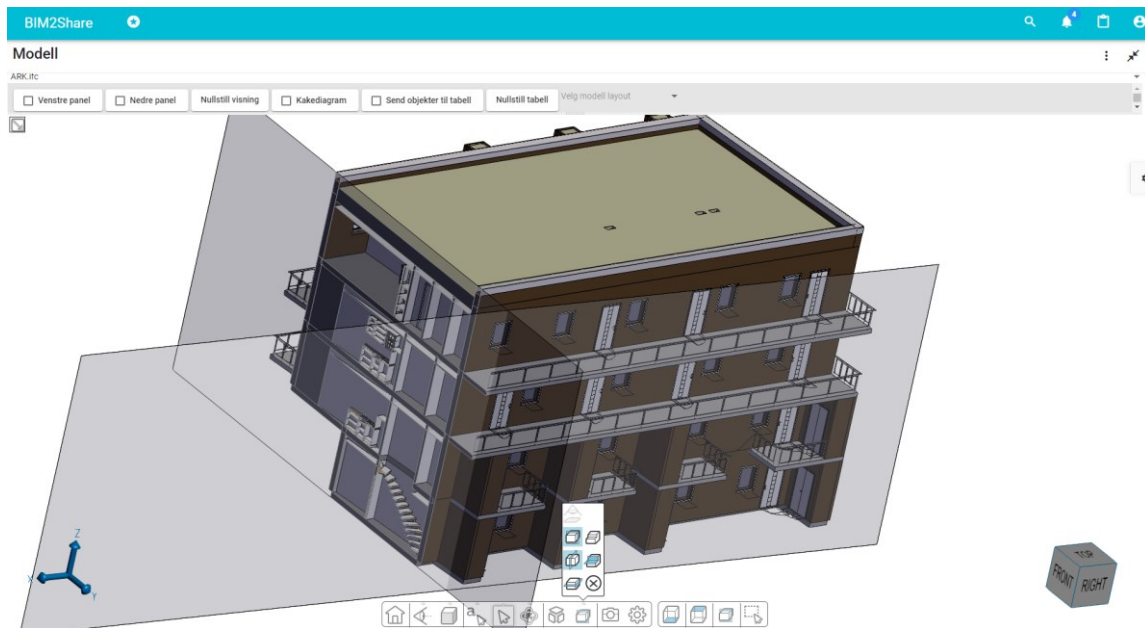
The solution enables efficient display, handling and reporting on model, drawing and document. It is also possible to navigate through the map. BIM2Share Hub is a module-based solution where you only use and see the modules that are of interest to the project or the individual user. The individual windows (widgets) can be customized, "docked out" or removed for the user.



BIM2Share BIM server

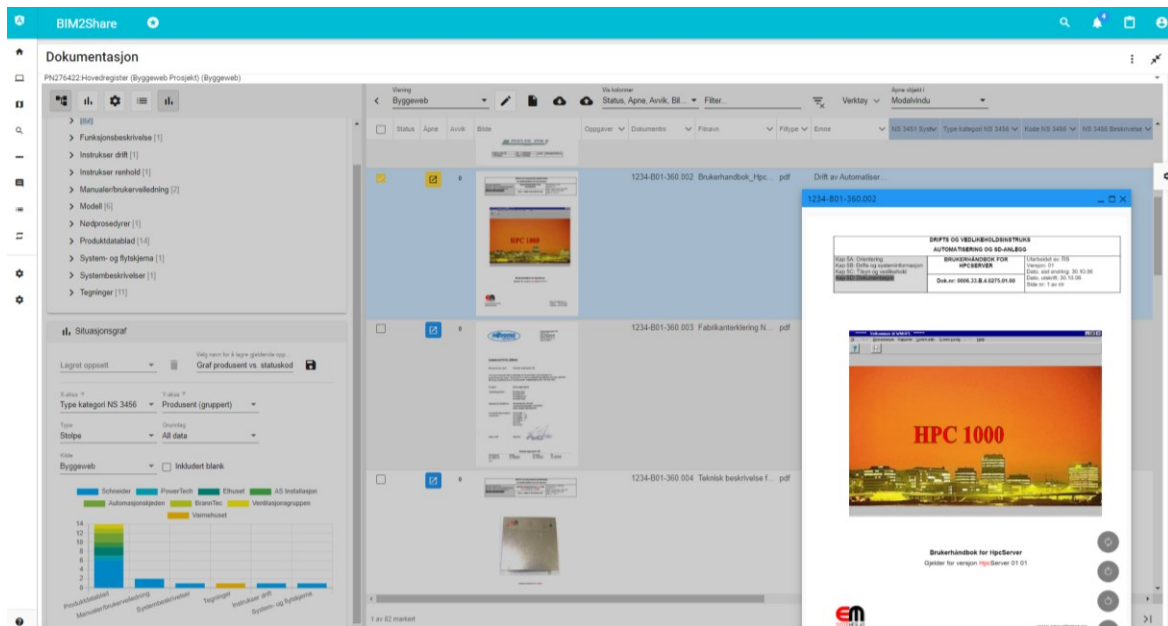
BIM2Share BIM server enables efficient display, handling and reporting on the model:

- ✓ Display models graphically (IFC, BCF, RVT (Revit), DWG (AutoCAD), NWD (Navisworks)).
- ✓ Combine and set selection / select objects in the model.
- ✓ Convert between formats: E.g., IFC -> BCF, all formats -> PDF.
- ✓ Quality control of drawings and models (automatic and semi-automatic).
- ✓ Enrichment of models, e.g., with Facility Management (FM) data.



BIM2Share Document server

BIM2Share Document-server can display documentation and information (documents, drawings, entries, planned data, etc.) from various sources, e.g., Byggeweb or SharePoint, or separate registers / document plans can be created directly in the solution. Navigation / search / filtering is adapted as desired.

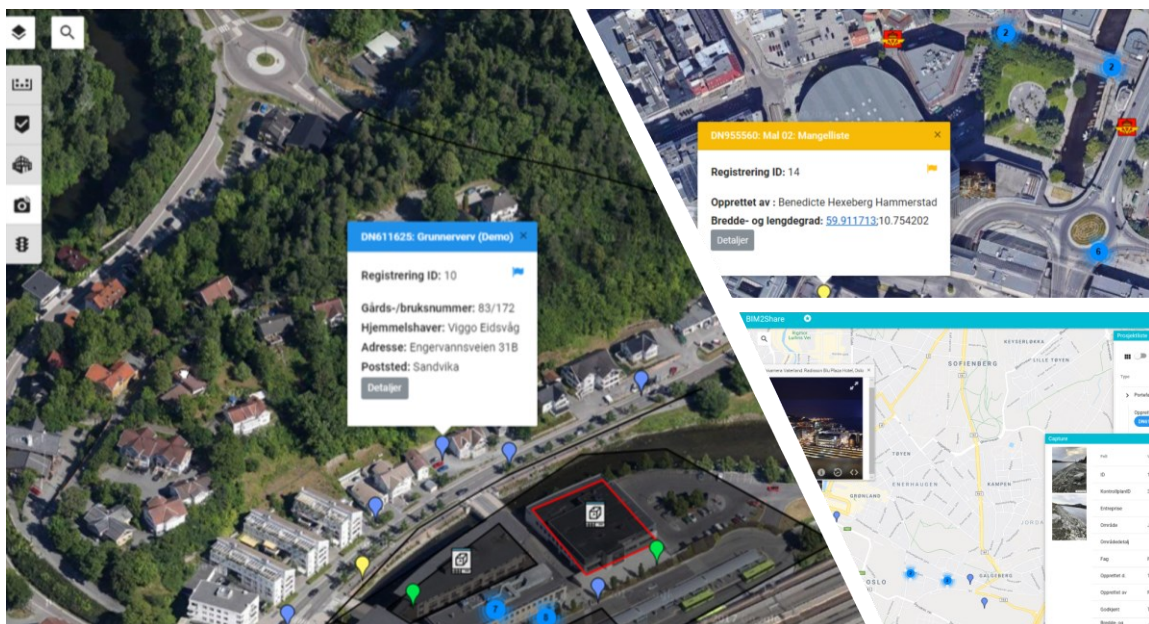


BIM2Share Map

BIM2Share Map allows you to turn on / off information in the map, geo-locate information and allow efficient navigation with Google Maps in the background. The user can define / draw their own zones in the map for a project or a portfolio.

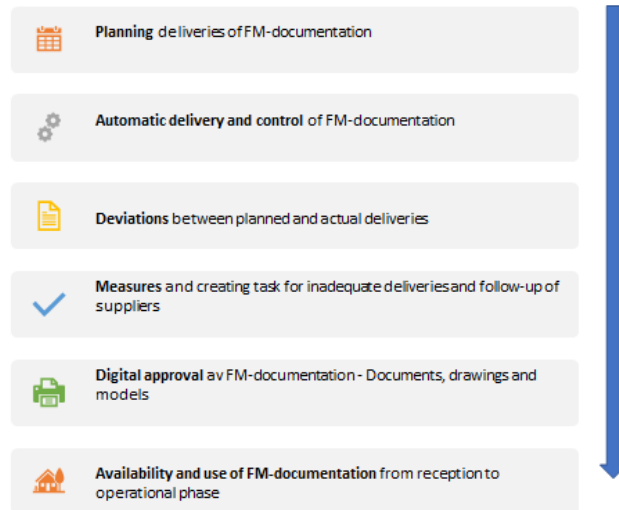
Supported types of information include:

- ✓ NVDB (Norwegian Road Data Bank)
- ✓ Webcams (open or own set up on the building / construction site)
- ✓ BIM - open the model from the map
- ✓ Documents / drawings - open documentation for the project / portfolio
- ✓ Registrations made in the field (errors and deficiencies, HSE / RUH, takeovers etc. with Byggeweb Capture app)
- ✓ Entries for clarifications, changes, deviations etc. with BIM2Share Workflow



BIM2Share FM Archive

BIM2Share FM Archive ensures efficient methodology and collection of Facility Management (FM) documentation (data sheets, drawings, models, instructions, function descriptions, instructions, etc.)



FM documentation can be categorized using different standards (NS 3451 and NS 3456) and the same is the case with BIM objects that can relate to property data according to current standards (NS 3457-8).

FM documentation can be planned with associated metadata, discrepancies between planned deliveries and actual deliveries (with files) can be checked, measures can be established, and the FM documentation can be approved digitally.

Dokumentasjon







PN276422:Hovedregister (Byggeweb Prosjekt) (Byggeweb)

Visning: Planlagt og levert

Vis kolonner: Status, Åpne, Avvik, Bil... Filter...

Verktøy

Åpne objekt i: Modalvindu

Status	Åpne	Avvik	Bilde	Oppgaver	Dokumentnr.	Finavn	Filtype	Emne	BIM-objekt	NS 3451 Sys	Type kategori NS 3456	Kode NS 3456
Planlagt												
					1234-B01-319.001	OSO Varmtvannsbere...	pdf	Varmtvannsbere...			Produktdatablad	P
					1234-B01-319.001	OSO Varmtvannsbere...	pdf	Varmtvannsbere...			Produktdatablad	P
Planlagt												
					1234-B01-325.001	Oljetank.pdf	pdf	Oljetank Sentralfy...			Produktdatablad	P
					1234-B01-325.001	Oljetank.pdf	pdf	Oljetank Sentralfy...	325		Produktdatablad	P

Benefits

- ✓ Dashboard with an overview of your tasks, files and processes for each individual project.
- ✓ Efficient navigation, structuring and storage of files, metadata and BIM models.
- ✓ File information can be viewed as past (history), present and future (planned milestones) information, and discrepancies between planned file information and actual file information become clear.
- ✓ BIM viewer with viewing and exporting object data.
- ✓ Overview of current projects / contracts / document plans.
- ✓ Map with an overview of your projects with connection to external sources (API).
- ✓ Automatic follow-up, with notification of deadlines.
- ✓ Graphic representations of status, phases and goals.
- ✓ Possibility of connection to other systems / sources, as well as Facility Management (FM) and BIM.
- ✓ Automatic quality control of deliveries and transfer of metadata.
- ✓ Dynamic updating of files and metadata from Byggeweb.

Do you want to know more about BIM2Share Hub and other solutions from BIM2Share?

Contact BIM2Share Support on support@bim2share.no or visit our website to learn more: www.bim2share.no