

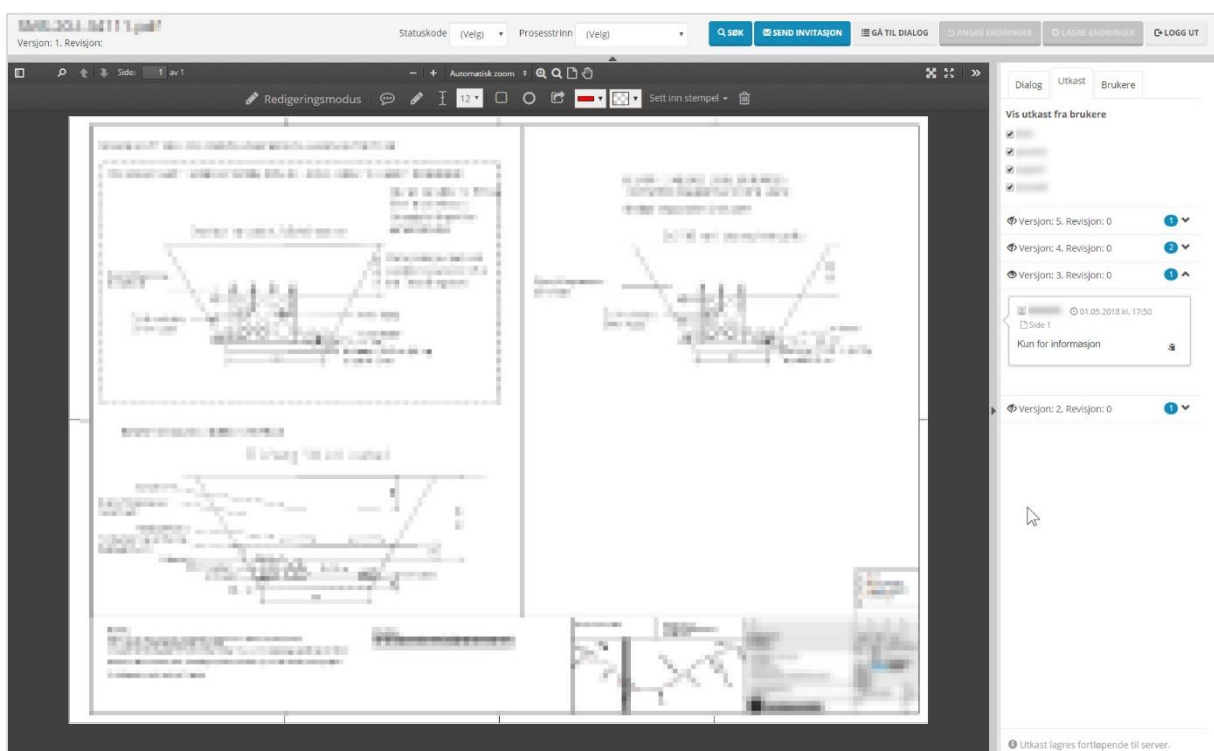
# BIM2Share presents: BIM2Share Comment & Sign

*BIM2Share Comment & Sign – Description*

## Short introduction to BIM2Share Comment & Sign

BIM2Share Comment & Sign is used to read, review, comment and sign documents. This is combined with online interaction between different users. Multiple users can, at the same time, review a document, discuss and use markup on the document while sitting on their own computer on separate locations.

*COLLABORATION – COMMENTING – SIGNING*



Comment & Sign provides a full overview of current and previous versions. Other documents can be opened directly from the module. The module offers a number of editing and viewing tools, and enables you to do professional review for an entire project in one place - no matter where you are and who you collaborate with.

### Choose between two variants

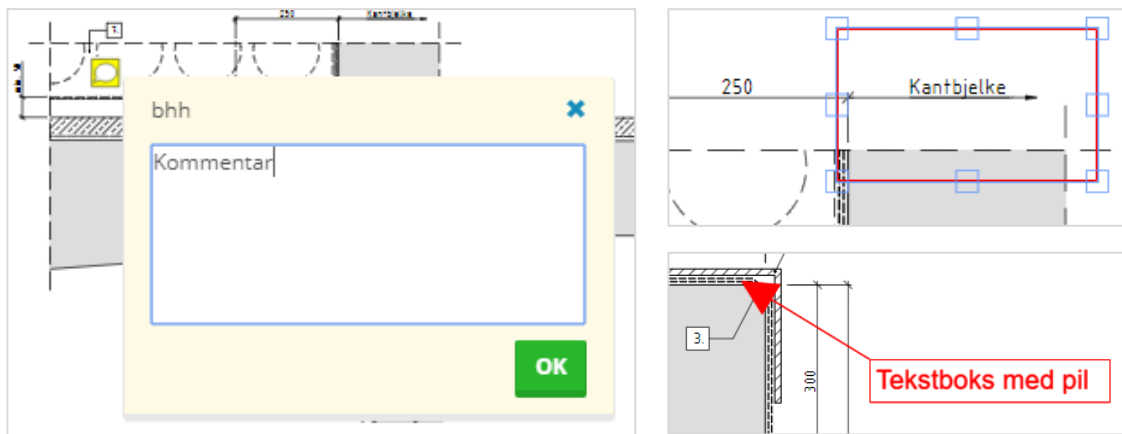
Comment & Sign is available in two variants: with roles, and without roles.

In the projects using Comment & Sign with roles, you will be assigned documents to review, and get a full overview of what is waiting to be reviewed and what has been completed. You can search for other documents, but you can only comment and sign documents if you have access to do this.

Comment & Sign without roles is more open, but still with some restrictions. Only users with necessary access rights can view, comment and sign a document.

### What do you need to start using BIM2Share Comment & Sign?

You must have a user profiles in our systems, and have access to a project with Comment & Sign functionality activated.



## Benefits

- ✓ Connection towards document server and Byggeweb Project
- ✓ More efficient working methods
- ✓ Major time savings for the review process
- ✓ Search engine for project files
- ✓ File viewer
- ✓ Collaboration



Do you want to know more about BIM2Share Comment & Sign and other modules from BIM2Share?

Contact BIM2Share Support by [support@bim2share.no](mailto:support@bim2share.no) or read more on our webpage: [www.bim2share.no](http://www.bim2share.no)