Proarc Mobile

Progrc Mobile

Proarc Mobile is a lightweight add-on that makes it possible to search and view documents, add comments to documents, manage tasks, and work offline. The Proarc Mobile add-on is available for smartphones and tablets and runs on iOS and Android operating systems.

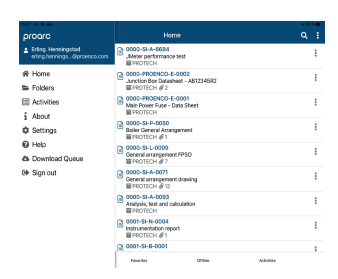
Proarc Mobile is ideal when you are on the go or do not have access to your computer. You can easily access documents and drawings while on a construction site or download documentation for offline access when you do not have access to the Internet (e.g. in a tunnel or on a ship). Proarc Mobile is ideal for documenting discrepancies, verifying documentation, and approving documents from a mobile device.

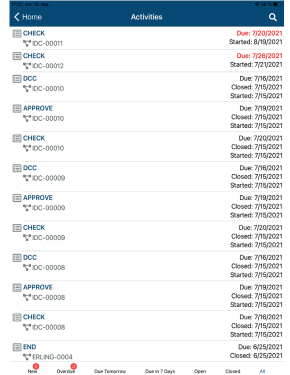




Proarc Mobile provides the following benefits:

- Easily search and browse documents remotely from a mobile device
- Securely download files from Proarc to your mobile device for viewing
- Work offline when no Internet connection is available
- Perform reviews and complete tasks on the go
- Add comments and photos (e.g. to document deviations) to documents in Proarc from your mobile device
- Complete document redlining directly in Proarc*
- *Requires ProView add-ons.







Core Capabilities

- Find files using extensive metadata search options
- Browse for documents in Proarc folders
- View files in external applications
- Add documents as favorites
- Add comments to documents
- Upload images or other files as comments
- Annotate on PDF documents*
- View your tasks in the Proarc Activity lists
- Get new task and overdue task notifications
- Send comments on a workflow

- Download documents for offline use
- Annotate on PDF documents when offline*
- Open documents, tasks, and query results from other applications using Proarc Mobile integration

*Requires ProView add-ons.



Ascertra - Information Powers Progress

Reliable information is the center point of successful capital projects and asset operations. Ascertra software ensures teams always have reliable information and documents to design, construct, and operate complex assets.



