



Civil Engineering company uses field management software solution to manage their project paperwork

Streamlining project information and data transfers lead to operational changes that minimised on-site paperwork.

Context

Bridge Civil Engineering is a multi-disciplined contractor, delivering projects in:



Water and Sewerage



Power Infrastructure



Geotechnical Engineering



Highways and Urban Regeneration

Challenge

- The workforce at Bridge Civil Engineering had a great deal of paperwork, forms and logs to manage, which would get blown around, wet, damaged or misplaced on site.
- The field teams needed to send photographs, timesheets, daily records and diaries back to the central teams to ensure everyone had timely access to the project information.

Solution

- Bridge Civil Engineering deployed Re-flow, meaning staff were able to instantly access an electronic copy of everything they needed, alongside a digital alternative to forms that only pulls out the directly relevant information.
- The app allowed the team to tick off completed tasks, make notes, sign paperwork and upload and annotate project photos, which all came back to the dashboard time and location stamped so they could see what's been done, along with an indisputable audit trail.

Outcomes

- The mobile workforce embraced the Re-flow technology, using it for all project documentation, meaning everything is now saved in one location, cutting the paperwork in half.
- One sync of the app and it's all available to site staff and managers.
- Re-flow makes working much quicker because team members always have their phone to hand, so if they need to see the drawings, they open the app on their phone and it's there.