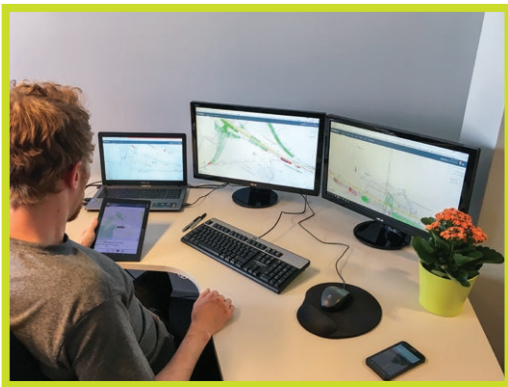


View infra-construction project progress in real time

Infrakit Cloud allows you to monitor and control your whole site from your office and even on-the-go with your handheld device. With Infrakit, project progress information is shared and received in real time. This results in faster project completions and improves quality with less errors and delays culminating in vast cost savings.



“ In the as-built maps on Infrakit I can see what has been surveyed and in what pace are we progressing. The management found this feature extremely helpful as did we, the project owner.

*Jari Kainuvaara
BIM Manager, City of Espoo*

Infrakit OFFICE™:

As-built information shows in real-time how every phase has been implemented.

Activities are completed quicker and for the project owner it means cost savings.

You also have a live view of the machine-controlled excavators **on your PC screen in your office.**



Infrakit FIELD™:

Take all project data with you on your mobile or tablet when making site visits.

Infrakit's GIS features **enable users to be placed on the project design map** when on-site.

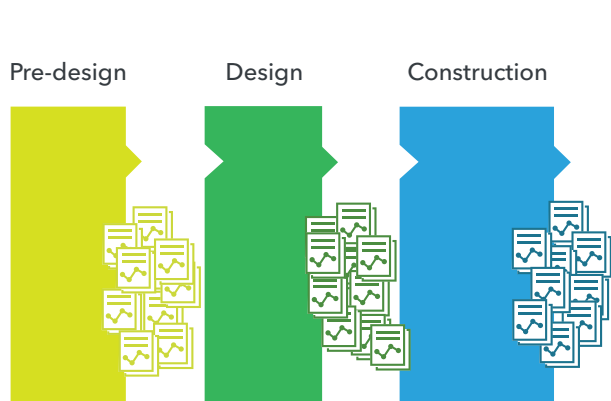
Take and store photographs tied to a specific location **automatically.**

INFRA-CONSTRUCTION DONE UNDER ONE PLATFORM

Infrakit Cloud is a construction site management system for contractors, project owners, design engineers and surveyors. Everything from residential street renovations to new highway and railroad projects can be easily and reliably managed through Infrakit solutions.

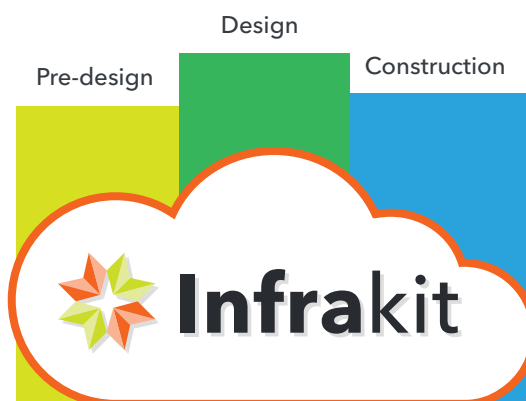
With Infrakit, project staff has real-time access to up-to-date designs and as-built data during all construction phases. Infrakit centralizes project data and documentation handling, and connects all CAD software, on-site equipment, machinery and people. Infra-construction is made easy.

WHY INFRAKIT?



TRADITIONAL METHOD

- Data in outdated paper PDF files
- Designs and schedule more referential than accurate
- Failure costs up to 20%



INFRAKIT METHOD

- Designs available in shareable, open format
- Design data flow throughout all project phases
- An independent and easy-to-use platform for data sharing

Real-time project progress always available on desktop and mobile devices.



DID YOU KNOW?

Infrakit LINK™ communicates directly with surveying equipment and 3D machine control systems. Infrakit fully supports open design formats, such as: DXF, DWG, LandXML, IFC. Ask for the complete list from our sales team.

infrakit.com/en/references