

SOFTWARE

DOTAG

REPORT AND RUN

SNAGR

PLANGRID

HILTI

General purpose

Best all around drawing markup app + SaaS. Made for simple and fast worksite reporting and site monitoring during construction projects.

Made for individuals or companies of 1 to 2 persons, who only need photo markups and fast reporting .

Made mainly for defect markups , defect task management and analysis.

Made for designers and architects who need drawing update information from worksite. Part of Autodesk Family.

Software designed for documentation of firestops made with Hilti products

Website

www.dotag.com

<https://www.reportandrun.com/>

<https://www.snagr.co.uk/en/>

<https://construction.autodesk.com/>

<https://www.hilti.fi/en>

General info

Removes the need for pen and paper totally from worksite visits and construction. Drawing viewing, photo markups, layout markups, site monitoring. Mobile app works offline. Fast reporting with drawing location marked where the markup has been taken. Office monitoring possibility. Super feature: Customers can add and design their own markup tools for company specific needs. This allows companies to conduct more accurate worksite visits.

Image based reports you can annotate, comment and then publish them in PDF from anywhere. Generate and send custom PDF reports complete with photos, textboxes and drawings all from your phone. This tool will help with your next inspection report, scope of work, proof of work, status report, construction report and more.

Removes paper work from the site. Allows for automated reporting, instant communication via email. Site inspections are done by photos, annotation of photos, lists due by dates and linked to different documents. Allows for project status OEM Manuals, As Built Drawings & Warranty Documentation Register)

Construction app built for the field.

Complete tasks from anywhere on the jobsite with seamless access to Autodesk Build data, even when you're offline. Made mainly for design purposes for adding the required design update . In general "autocad in tablet".

Designed to efficiently compile overviews of all your firestop and fire protection installations. Saves time during the documentation process. Simplifies the inspection process and can help prove legal compliance. Facilitates more efficient coordination between installer, building owner, architect and inspector. Cloud-based data storage with continuous synchronisation. Up-to-date documentation is accessible from virtually anywhere. Applications: Capturing pre-install and post-install photos with a mobile device Marking firestop locations on 2D plans Uploading approvals, listings and other documents for each penetration. Creating reports and project files in PDF and Excel formats. Scanning QR coded labels for cable/pipe penetration management and maintenance.

Price

12 -30€/month/user

Free and \$10/ month

1721€/project

Sheet based pricing from 52 - 170€ / month

500€- 5000€ / year depending on the amount of firestops documented

Pricing page

<https://www.dotag.com/pricing/>

<https://www.reportandrun.com/>

<https://construction.autodesk.com/pricing/autodesk-build/>

Pros and cons

All around very simple worksite marking and site monitoring app. Companies can design their own marking tools. Works offline and easy to use. Fast and easy to update layouts during construction. Suits firestop industry perfectly. Offline downloading option which only takes few seconds more than other online apps.

Simple to use and take into use. Does not suit larger companies. No layout markups. Very affordable.

Quite complex user interface for adding markings. Complexity comes from the default set ups how to set a marking + there is no customisation. After you familiarise yourself it has lots of features for defect analysis.

Made mainly for design purposes. Informative and comprehensive instructions. Easy to use from the beginning. Autocad with less features.

Slightly complicated usability and report creation. Designed only for documenting firestops on site. Software Includes Hilti firestop product information, which are easy to add to the marking information. Quite high pricing steps.