Digital photo documentation

for your construction project



Before: analog documentation

- Lots of photos have to be categorized and assigend manually
- Unclear photo descriptions, no "when?", "where?", "who?", "what?"
- Delayed income, incompleteness, loss of photos
- Bad findability by request after demand
- Organization of a lot of data on own server, operate and protect it



Now: everything digital with Foto-GIS



1. APP

Free of charge for all IOS/Android devices

- For "mobile devices" with GPS & camera
- Intuitive, simple handling
- Everybody can contribute photos
- Metadate will be saved automatically: GEO-position, who?, what?, when?, meteorological data, personal indications and drawings, ...
- Quality management of photos due to special recording process
- Protection against forgery
- Automatic transfer

Record, deposit, recall. All digital.



2. SAFE

Photo-locker in german data-cloud

- Encrypted data base with highest security level according to ISO 27001, ISO 50001, ISO 9001, BSI-IGZ-0303-2017
- Absolute data sovereignty stays with the customer
- Huge capacity, service and backups included



3. ORGANIZER

Steering mechanism in your browser

- Projectinstallation,
 -observation and -scheduling
- Intuitive user interface with extensive filter options
- Quick access to different projects
- Automatic project classification of the photos due to geodata and GIS-maps,

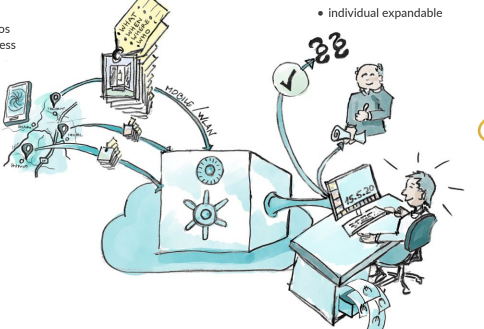


Foto-GIS creates more efficiency, security and quality due to automation. Thereby every photo becomes a true value for your documentation.

Record, deposit, recall. All digital.

What's the value of a photo?

"That was broken before", "Fix the whole sidewalk", "When we finished, everything was fine" - Every construction project contains a big conflict potential between purchaser, planner and construction company. Everybody, who has something to do with the construction, can certainly add his own experience, which includes the assignment of guilt, recovery claims or even the breach of contract. Trust is good, control is better. The best is a working photo documentation. And there can a simple photo easily have the amount of controversy of many thousand euros. If you're able to find that photo.

The system-trio APP + SAFE + ORGANIZER just makes all your photos valuable

The application is on purpose easy to handle, the data quality is regulated **DATE AND TIME** by the automatic recording process and as soon as there is an internet connection, everything will be stored immediately in your photo locker. Your photos stay there safely and are already assigend to your projects. And if you're already working with GIS-infrastructure, Foto-GIS can be integrated with flexible cutting points. In addition, it's possible to implement WFS, WMS, KATASTER data or your own schedules in the map view. Construction companies, purchasers, administrators, project leaders or providers, everybody can, depending the assigned role, get acess in real time to the for him important informations in the browser-organizer. No lists, no folders, no chaos. Everything digital, efficient and secure.

Lots of construction companies, project planners and purchasers already use Foto-GIS successfully:

"In the daily practice Foto-GIS turned out to be an indispensable tool for the realization of large scale expansion projects."

TKI Tele-Kabel-Ingenieursgesellschaft, Chemnitz



"We benefit tremendously from the acquisition of innumerable photos, which are taken daily by different users (construction leaders, technicans, digger operators, etc.) and are than uploaded and archieved with geo coordinates and time of day as easy as winking."

MRK-Media AG, München



"The biggest public FTTC-expansion project in europe with more than 200.000 project photos from more than 2.000 kilometers of trace and about 1.500 locations could be documented and completed

Weigand Bau GmbH, Bad Königshofen



LOCALIZATION

 \odot **AUTHENTICITY** VALUE OF A PHOTO **DOCUMENTATION (**

trouble-free thanks to Foto-GIS."



5 licences starting from 99 Euros/month · further information and trial version: www.foto-gis.eu

