



In cooperation with

INFRAVIEW 

TRACKORD®

We make information from infrastructure visible and usable for everyone

DB E.C.O. Group

Digitisation potentials

TRACKORD® – Your product?



Project type:

- Software-as-a-Service Product (SaaS)

Specifications:

- Capture information from infrastructure directly on site with your smartphone or tablet.
- Make georeferenced free texts and photos available in real time to all colleagues in the company in a fully automated manner on maps – across departments, regions and projects.

Interfaces/Dependencies:

- Low-threshold, modern and intuitive product
- Cloud- and browser-based platform, which can be used without administrative effort on the part of the customer.
- Can be operated and used on all devices, regardless of the operating system, without the need to install software (desktop) or native app (mobile).

Potentials/ Value:

- TRACKORD achieves unique value in the market by capturing and delivering infrastructure-related information across the company.
- TRACKORD fosters collaborative collaboration and helps companies to unlock the full potential of company-wide knowledge.

Responsibility/AP:

infraView in cooperation with DB E&C

Economy:

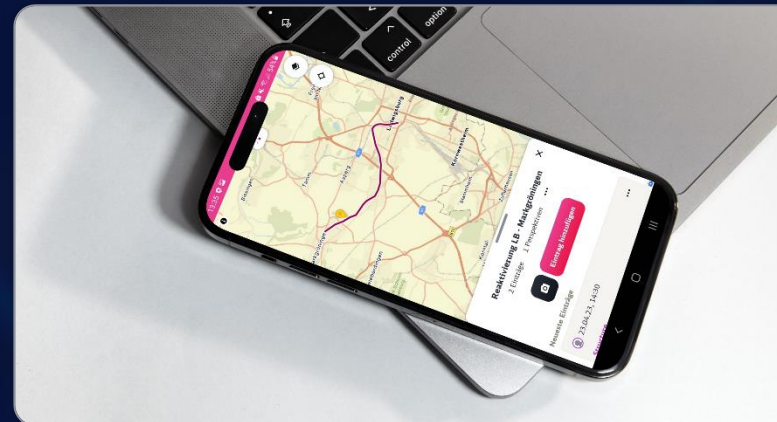
Investment costs: 0,00€

Licensing:

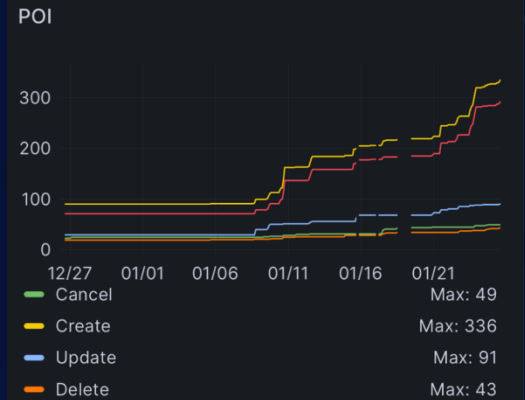
Single license user/month -> by arrangement

Surplus value:

- Efficiency gain: min 50% time savings
- Fostering collaborative collaboration through modern community mapping.



Current status:



- Successful implementation and operation within DB E.C.O. Group with an average of **3 new users per day** and **11 new points of interest (POI) per day**
- Free provision of a **test environment** with up to 50 test accesses.
- If you have any questions, please do not hesitate to contact us.

Digitisation potentials

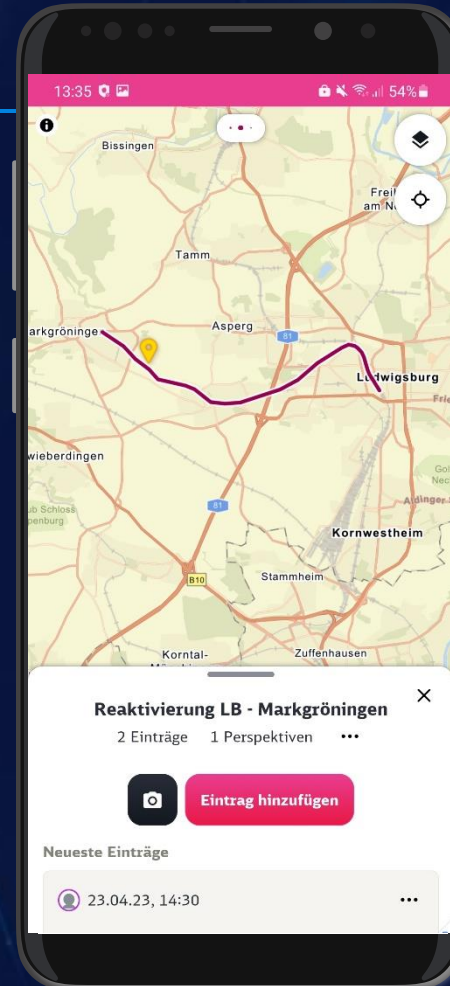
TRACKORD® – Your product?



TRACKORD as an app application
digitises site inspections.
Modern – intuitive – value-adding

Advantages of TRACKORD:

- ✓ Follow-up of site inspections is no longer necessary
- ✓ Data-based rather than document-based information
- ✓ Cross-departmental, cross-project and cross-regional information of site inspections through community mapping
- ✓ Encourages collaborative collaboration
- ✓ Information from site inspections is available anytime and anywhere



Features:

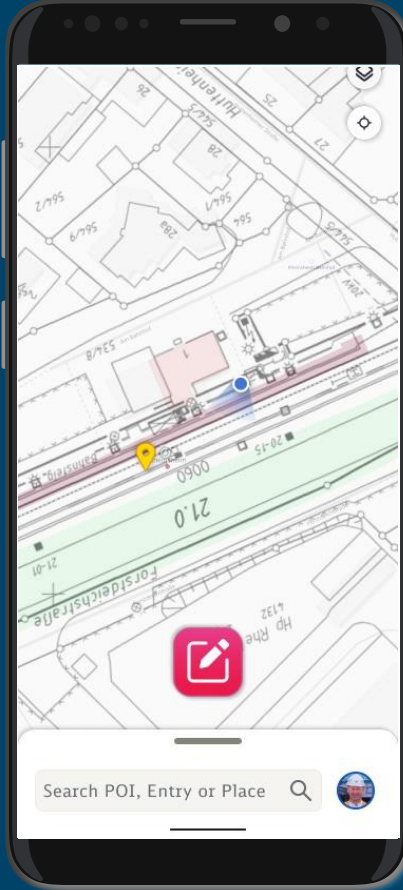
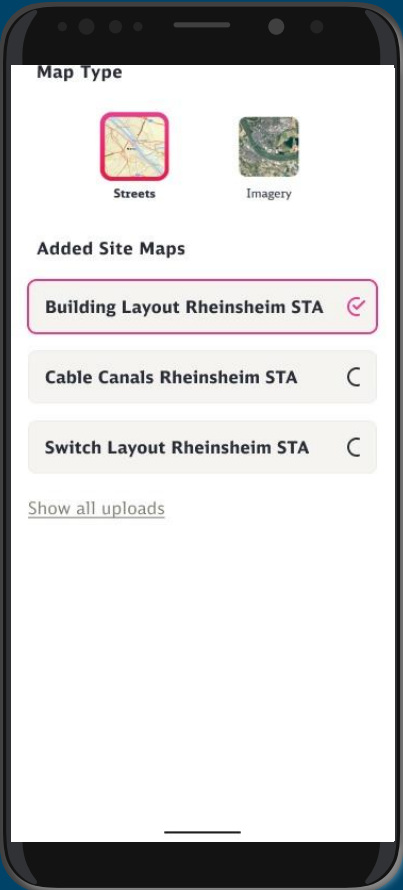
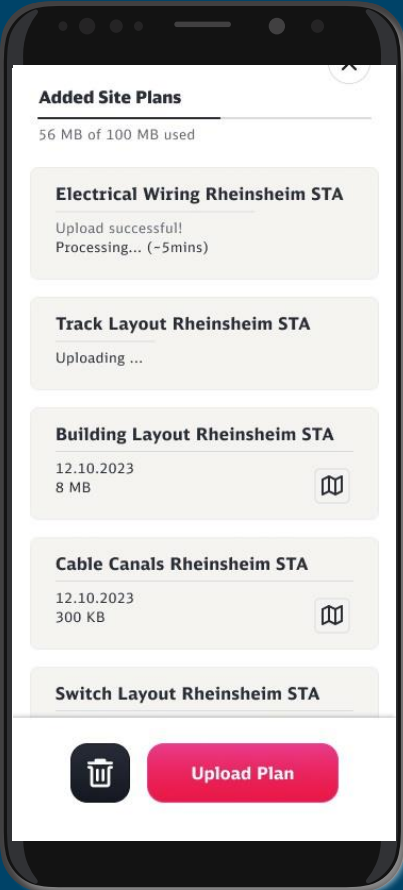
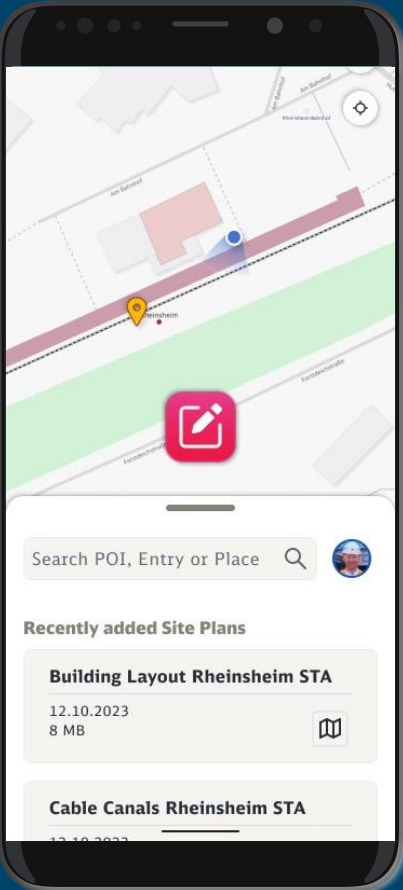
- Creation of new points of interest (POIs) on map material as points, lines or areas
- New POIs can also be created independently of the position of the smartphone.
- You can add information and media to existing POIs at any time and from anywhere.
- Take photos directly with TRACKORD
- The different perspectives of the users (e.g. signalling technology) give the information a subject-specific dimension
- No installation of classic software required due to cloud-based web application and state-of-the-art PWA technology
- Manufacturer- and operating system independent (Windows, Android, iOS)

Digitisation potentials

TRACKORD® – Your product?



Outlook for 2024: Plan Layering



Why TRACKORD?

Analog process



Digital Competition



TRACKORD



- In addition to flights and inspections, **environmental mapping, maintenance, commissioning, site inspections** or **sampling** by humans are still carried out.
- Information is made available to all employees in the company in real time – **across departments, regions and projects.**
- TRACKORD promotes **collaborative collaboration** within the company.
- And thus helps to exploit the **full potential** of companies.

Introducing TRACKORD



We are happy to present TRACKORD in
to your company and provide you with an exclusive
free test environment.



Contact us or visit the **TRACKORD** website



Tobias Neubauer

Digitalisation Officer
Product Owner TRACKORD

DB Engineering & Consulting GmbH
Part of DB E.C.O. Group

Phone: +49 151 42174469
tobias.neubauer@db-eco.com



Laura Schmitt

Region Deutschland Südwest
Product Management TRACKORD

DB Engineering & Consulting GmbH
Part of DB E.C.O. Group

Phone: +49 152 32144450
laura.la.schmitt@db-eco.com

INFRAVIEW 

powered by

