

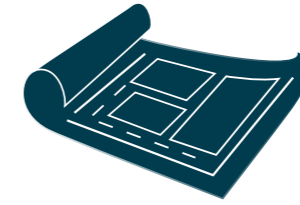
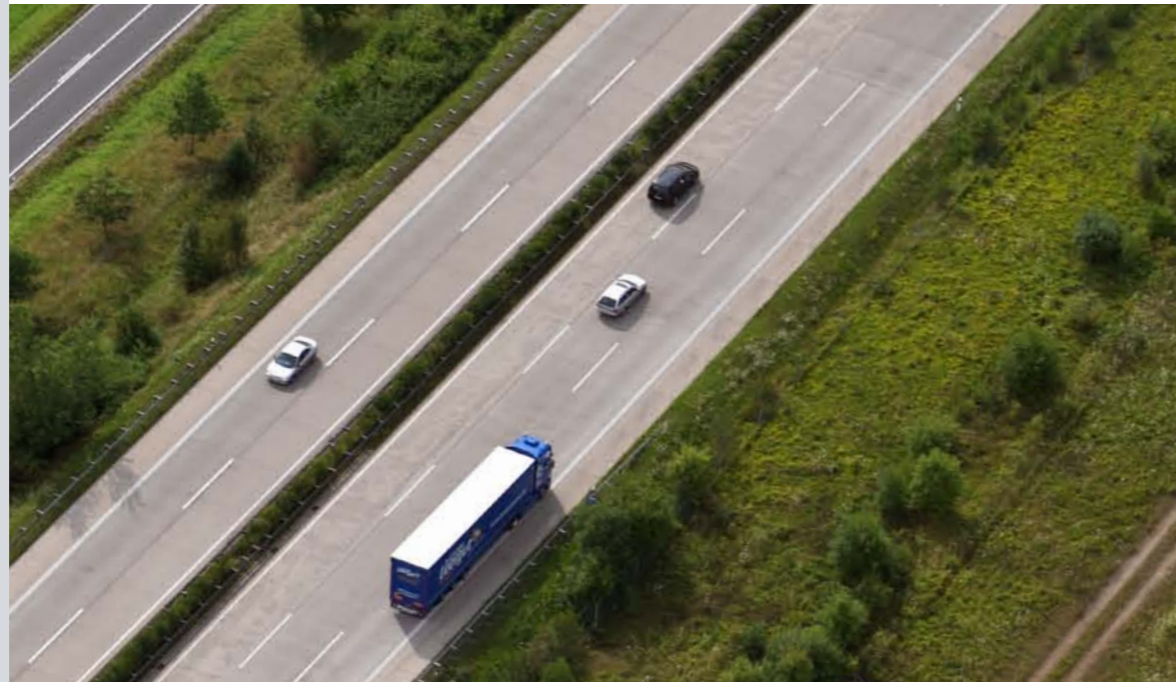
Drawing Management

OVERVIEW

- Workflow-based construction drawing management at the highest level (with parallel editing by different reviewers too)
- Automatic index management and document categorisation (drawing or document number)
- Comprehensive redlining functions (= graphic review entry) via layer on every document
- Electronic signatures directly on reviewed documents
- Schedule management with extensive controlling and reporting functions
- Comparison of different drawings or drawing indices
- Flexibly configurable platform for implementing custom processes as desired

The fully-integrated, workflow-based project platform for the effective management, coordination and processing of projects on any scale, from anywhere, at any time and with any terminal device. The highlight of the EPLASS product range with all comprehensive functions.

The digital review and approval process is an essential and important component of our EPLASS drawing management module. The focus in this is on the ability to track review processes. Our workflow engine helps us to achieve a high degree of automation and therefore reduce the review and approval time considerably.



The most important functions

- **Workflows:** All kinds of documents (e.g. drawings, review reports, forms, supplements, tenders etc.) can be reviewed and distributed in workflows.
- **Digital test run:** EPLASS Professional provides an end-to-end digital review process including commentary, review reports and signatures on documents. Changes can be traced at all times.
- **Drawings are always up to date:** The project participants always have access to the latest versions of the documents and can trace changes using a history. Organised clearly in packages, the required documents can be sourced quickly and easily.
- **Quick viewer:** Using the integrated viewers approx. 200 different formats can be shown and reviewed directly on our platform without downloading to your local computer. You save bandwidth with Citrix® technology.

Use in a variety of major projects for Deutsche Bahn AG, including expansion section ABS 38, VDE 8, S21, for DEGES GmbH, e.g. A3 Lahntal bridge, or in the PPP project A10/A24 Havellandautobahn, A7 Bockenem-Göttingen and structural engineering work like the Commerzbank Arena in Frankfurt.

