

Access and manage your drawings and data in the field, anywhere

RedEyeDMS is an Engineering Drawing and Data Management Solution helping to reinvent the way people work with, share and markup their engineering drawings and data across the asset lifecycle. RedEyeDMS is a purpose built, cloud and mobile solution to make finding and collaborating on engineering information simple.

- Access drawings in one, central location
- Always have the correct information available when needed
- Collaborate seamlessly with suppliers and staff
- Use workflows to streamline business processes

Together with TomTom BRIDGE, RedEyeDMS provides an industry specific solution which gives users the ability to:

- Minimise the inefficiency of paper and physical records. Electronic data is accessible and updated from anywhere, instantly.
- Provide online and offline access to your information on TomTom Bridge with automatic sync.
- Effectively work across geographies, in the office and in the field.
- Maintain complete control over your data and IP by inviting users to work with you in RedEyeDMS.
- Streamline information flow with configurable workflows and permissions at every stage of an asset's life cycle.

Specifically, the TomTom BRIDGE with the RedEyeDMS app allows your drivers to:

- Quickly find drawings and documents in the field with nearby location discovery.
- Easy and accurate search tools to find the information you need, fast.
- Markup drawings and submit for approval to ensure your drawings are always up-to-date.
- Invite users to share and collaborate on drawings.

The solution

- Unlimited users collaborating on engineering information.
- Users are certain that drawings are the single source of truth.
- Access and markup easily through TomTom Bridge, in the field.

The results

- Improved safety
- Engaged and empowered staff
- Improved productivity
- Reduced cost and inefficiency

“RedEye Apps and TomTom making the correct information available, on the BRIDGE device, anywhere.”

Lochlin Black, Marketing Manager RedEye

