

Asset data management solutions to power efficient facilities operations

A digital ecosystem powering the largest mining operation in Turkey, that enabled 22x faster data management activities.

At RedEye, we're committed to keeping the world's critical infrastructure running. It's why leading organizations all over the world trust us to help manage more than \$250bn in assets globally.

Our SaaS solutions power asset data management operations across the Power & Water, Mining, Oil & Gas, Renewable Energy, Defense & Government and Healthcare industries worldwide. Providing access to current data and insights for optimum and efficient asset data management, RedEye gives you control of your IP, ensures regulatory data compliance and helps you manage risk to ensure the safety of your people.

RedEye's purpose-built cloud solutions for asset owners and critical infrastructure operators give your personnel, contractors and sub-contractors access to relevant information anywhere from any device, when you need it most.



RedEye DMS

Asset Data and Engineering Drawing Management System



Powering one single source of organizational data truth

Your teams can get quick and easy access the correct data and engineering drawings information without duplication of data in external locations. Controlling versions gives you certainty that you're working with the latest, most up-to-date information available, which is even more important when working between personnel and contractors across remote locations.

"We needed a solution that would meet our unique operating conditions, including our limited access to telecommunications infrastructure, our extensive library of legacy drawings and collaboration across our multiple remote sites."

Brendan Gowdie, Engineering Manager, Ok Tedi

An interconnected digital ecosystem

RedEye integrates with your existing organizational infrastructure to power a digital ecosystem that can deliver data and insights for precise decision-making and efficient operational management.

RedEye's cloud and mobile-based technology platforms integrate with, complement and extend our clients' existing ERP, EAM, GIS, Safety and other core business systems. We also partner with leading technology companies including Microsoft, IBM, ESRI, AWS and work with global and specialist systems integrators and consulting firms including KPMG to extend our reach and value globally.

Integration with Microsoft365 allows you to store, edit and collaborate all asset documentation such as instructions, permits, manuals, procedures and test sheets in Microsoft Office365 formats from within your RedEye platform. Not only can you access the latest version of the engineering drawings, 3D models and data with certainty, but you can also view and edit any associated manuals, configuration guides and permits in Microsoft 365 from the same location.





Delivering the insights you need when you need them the most

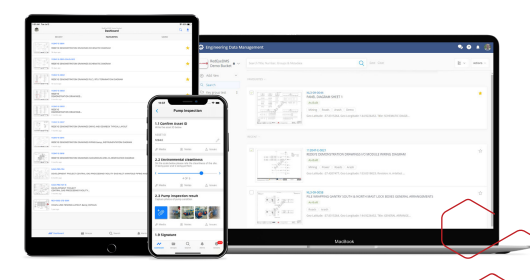
RedEye has native iOS and Android apps which allow users to quickly access the platform from their mobile phone, tablet or web browser. This also allows digital red pen mark-ups, automated workflows, digital signatures, multimedia attachments and more.

Like any popular search engine, RedEye connects you to a network of information. Highly relevant search results are based on more than just document titles. With native file extraction, enhanced manual processes and Optical Character Recognition (OCR), RedEye uses embedded metadata allowing users to filter and set conditions to find relevant results with ease.

Minimizing risk to help you keep your people safe

Ensuring version control offers certainty that anyone accessing asset data and engineering drawings is referring to the most current information. This allows you to protect your workforce, execute safe maintenance work and minimize the risk of workplace safety incidents or rework.

With a structured and controlled system, you can maintain regulatory data compliance whilst allowing the right people in your organization access to the information they need without wasting time searching for the latest versions or most current documents. This results in safer, faster and more efficient maintenance and response work – keeping your assets and critical infrastructure operational and minimizing downtime.



About RedEye

RedEye is a technology company founded in 2012. Our vision is to make the world's critical infrastructure safer, easier and more efficient to operate and maintain. Today RedEye has six offices globally and helps our clients manage over \$250 Billion in large complex assets and critical infrastructure.

Our Software as a Service (SaaS) solutions including our engineering data management, asset and work management, bushfire risk management and digital twin solutions and our technology, process optimization and change management consulting services are purpose-built for asset owners.

RedEye partners with the world's leading asset owners in utilities, resources, government, defense, healthcare and infrastructure to enable digital transformation in digital engineering, digital twin, asset management, analytics and bushfire risk management by making their asset data more available, usable and valuable.

RedEye's cloud and mobile-based technology platforms integrate with, complement and extend our clients' existing ERP, EAM, GIS, Safety and other core business systems.

RedEye partners with leading technology companies including Microsoft, IBM, ESRI and AWS. We also partner with global and specialist systems integrators and consulting firms including KPMG to extend our reach and value globally.

RedEye's team and partners have developed deep domain and subject matter expertise working with numerous asset owners and critical infrastructure operators and are available to share best practice solutions, knowledge and processes.

To find out more about digital asset data management solutions visit **www.redeye.co/en-us/mining**.

RedEye, helping to manage and protect over \$250 Billion in assets globally



redeye.co/en-us/mining

Available Usable Valuable



