

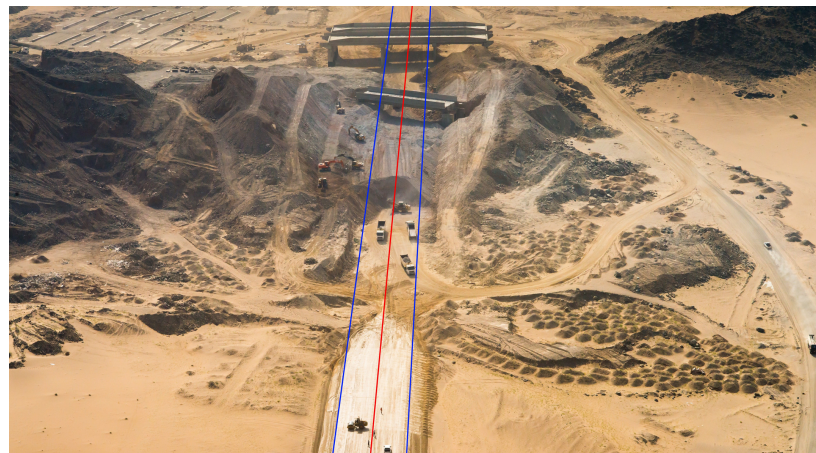


VISIVI: A VIRTUAL SITE VISIT

Save time, reduce costs and eliminate risk

Visivi is an unrivalled collaboration tool from RSK Orbital for linear asset constructors, regulators and contractors. Simple to use, bespoke and cloud-based.

High resolution up-to-date aerial oblique images linked to detailed mapping forms the backbone of a collaboration tool invaluable to its' existing usership. Over 8,000 rail engineers in the UK alone consistently view over 10,000 images per day, replacing costly dangerous and time-consuming field visits, with estimated annual savings of £6.5M. Design teams from France's flagship Synerail and the UK's Network Rail consistently use the system and credit Visivi with huge cost and efficiency savings.



"This is an extremely useful product"



Whether by helicopter, fixed wing aircraft, terrestrial or increasingly by UAV, imagery collected can be instantly uploaded to Visivi.

Simple to use, bespoke and cloud-based, Visivi combines overlapping, oblique, high-resolution (80 megapixel), forward and backward facing aerial photography with online satellite imagery and client specific vector mapping. Photography detail provides precise visual access for large, disparately located teams, simply, clearly and quickly.

Images taken on smart-phones, tablets and cameras are pooled into a central online resource; give the photos intelligence through position and comments and the ability for the user to search by a wide variety of applicable parameters, such as date, place name or descriptor, then the photo, taken for a single purpose, may be enjoyed for different reasons by other staff within the company.

Large linear-networks and construction projects always require collaboration between people in disparate locations. Visivi empowers these users to simultaneously share identical views, enabling detailed discussion of on-site issues without the need for a site-visit, saving time, reducing cost and totally eliminating risk.

Benefits of Visivi: from those who use it every day....

- Invaluable in survey preparation and on site familiarity prior to site visit
- A visualisation tool for surveying structures, vegetation, landslips, flood damage and much more
- Ideal for planning possessions, assets and communication links
- Invaluable when carrying out site safety investigations
- Detailed, high resolution images of the area on your desktop, tablet or phone
- More precise and up to date than other online maps
- Brilliant for project development visuals