

Trendspek

The Future of Structural Lifecycle Management

Trendspek is an intelligent 3D software platform that enables digital inspections, reporting, and planningeliminating manual inefficiencies and guesswork.

More Efficiency. Less Risk. Better Outcomes.



Smarter Decisions, Backed by Evidence

Move beyond assumptions—make strategic capital and risk decisions with confidence.



9x ROI Through Cost & **Efficiency Gains**

Reduce operational, administrative and contractor costs with remote. collaborative workflows in Year 1.



70% Risk Reduction, **Stay Protected**

Minimise financial, safety, and reputational risk with proactive data-driven monitoring.

A full inspection-to-action platform.



Engineering-Grade Digital Inspections

Complete and accessible 3D models for precise review and analysis, reducing risk by 84%



3D Interactive Reporting

Secure cloud-based, real-time collaboration for stakeholders, engineers, and decision-makers.



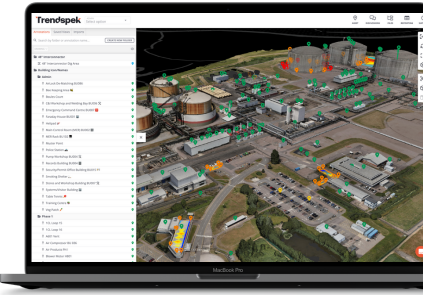
Collaborative Capital Works Planning

Accurately plan, budget and tender repairs and maintenance with cost savings of up to 40%



Comprehensive Trend Monitoring

Track asset health over time, detect trends, and prevent failures reducing risk by 67%



Built with Industry. Trusted by Leaders.







Chevron Woodside nationalgrid INPEX CENOVUS SUNCOR)



Discover What's Working in Your Industry

Book a time to see how industry leaders are using Trendspek and explore the impact it will have on your organisation.



Andrey Derevyanko

Industry Lead - Energy & Resources andrey.derevyanko@trendspek.com **Trendspek**

Why now?



Every delay increases costs and risks

Structural issues worsen over time, increasing repair costs, downtime and the likelihood of a safety incident.



Labour shortages demand smarter solutions

Minimise site visits by 67%, streamline reporting and maximise productivity by 78%.



Data-driven decisions are the future

Organisations leveraging digital asset management gain a competitive advantage in efficiency and risk mitigation.