

CAPABILITY STATEMENT

Trendspek

Meet our easy-to-use Structural Lifecycle Management software

About Trendspek

Transforming structural lifecycle management for high-value built assets

Our platform

Trendspek's innovative 3D software is built to digitise and enhance asset management throughout every stage of the asset lifecycle, enabling remote Inspections with 1mm accuracy, from your desk.

Combining high-resolution 3D models with engineering-grade virtual analysis allows for accurate condition assessments, with actionable insights. Our platform serves as a single source of truth to support proactive management and decision-making.

Streamline workflows, foster teamwork, and ensure seamless alignment among all stakeholders.

Optimise your Asset Management strategy by integrating into core CMMS, ERP, or other BIM platforms.



ORACLE

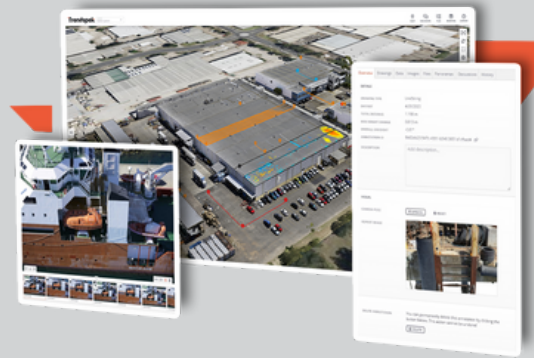


Your subscription options

Our pricing model consists of two main components: Annual Software Plans and Processing Packs.

Our team will support you end-to-end in choosing the best plan for you, with no hidden surprises.

Annual Plan	Pro	Business	Corporate	Enterprise	Private Instance
Remote Inspection Module	Up to 50 assets	Up to 125 assets	Up to 250 assets	Unlimited	Unlimited
Users	50 users	125 users	200 users	Unlimited	Unlimited
Online Support	✓	✓	✓	✓	✓
Collaboration	✓	✓	✓	✓	✓
Customer Report Module	✓	✓	✓	✓	✓
API Connect		✓	✓	✓	✓
Single Sign On (SSO)			✓	✓	✓
Priority Support				✓	✓
Secure & Segregated Environment					✓



Contents

- P2** About Trendspek
- P3** How it works
- P4** Your Data Security
- P5** ESG
- P6** Testimonials and Contact

Your team



Andrey Derevyanko
Industry Lead - Energy, Resources and Utilities
andrey.derevyanko@trendspek.com



Derek Feebrey
Founder and CEO
derek@trendspek.com



Josh Sinclair
Head of Product
josh@trendspek.com



Sue Sivam-Raja
Head of Customer Success
sue.sivamraja@trendspek.com

Trusted by

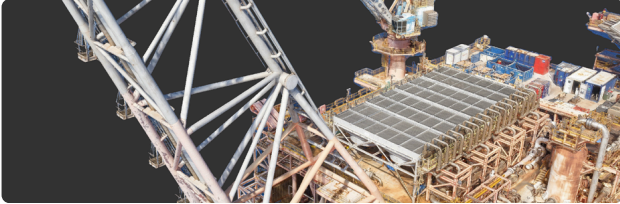


How it works

INSPECT

Scan and upload the asset

Use our “turnkey” network for full coverage of asset exteriors, or use your own capture team.



ANALYSE

Conduct visual survey

Mark up, measure to the millimetre, and annotate right onto a hyper realistic asset model



REPORT

Produce interactive reports

Recreate your own inspection and reporting templates, and deploy across entire portfolios.

Location: 33.89480° 151.25700° | Annotations: 111
Last Capture: 08/Nov/2023 | Historical Datasets: 8

INSPECT

+ ADD SEARCH CONDITION

FIELDS

ID	Image	Name	Name	Type	Description	Creator	Severity	Defect Notes	Custom1	Custom2	Q
1042500593		0001		Point		Josh Sinclair - Admin	Null				3
1528773354		0002		Point		Josh Sinclair - Admin	Null				

PLAN

Plan targeted investigation

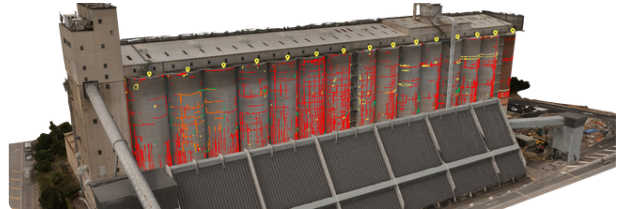
Assign resources to the right jobs, at the right time, based on evidence, not assumptions.



REMEDiate

Tender remediation works

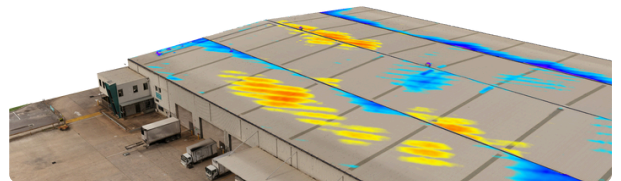
Give access to internal, external, and all teams to get accurate estimations using Trendspek.



MONITOR

Re-scan, monitor, compare

Track lifetime trends and asset condition over time and post capital works.



Built with industry.
Trusted by leaders.



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 and 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.

Security

How we keep your data protected

The following security-related audits, certifications, regulations apply to Trendspek.



ISO 27701: Privacy Information Management System [PIMS]

Trendspek is committed to meeting and exceeding international security, quality and privacy standards including European GDPR and the Australian Privacy Act compliance requirements. Trendspek is certified to ISO27701 PIMS [Privacy Information Management Systems].



ISO 9001: Quality Management System [QMS]

Trendspek is committed to the quality of our service and our product and is certified to ISO 9001 QMS [Quality Management Systems].



ISO 27001: Information Security Management System [ISMS]

Trendspek is certified to ISO27001 for Information Security. Trendspek undergoes constant external auditing and surveillance as part of its ISO 27001 certification. All policies, procedures and risk registers are formatted to ISO 27001 standards.



SOC 2 Type 1

Trendspek has received SOC 2 Type 1 compliance attestation, a robust cybersecurity audit assessing an organisation's cyber controls at a single point in time to safeguard organisational, customer data, and sensitive information.



SOC 2 Type 2

Trendspek has received SOC 2 Type 2 compliance attestation, a robust cybersecurity audit assessing an organisation's internal cyber controls and systems within a prescribed time period related to security, availability and confidentiality of data.



EU GDPR

Trendspek is compliant with European General Data Protection Regulation (GDPR) requirements for customer information privacy standards and is certified for ISO27701 PIMS [Privacy Information Management System].



PCI/DSS

Trendspek's payment and credit card information is handled by Stripe. Stripe have been audited by an independent PCI Qualified Security Assessor (QSA) and are certified as a PCI Service Provider Level 1. This is the most stringent level of certification available in the payments industry.



Security of Critical Infrastructure Act (SOCI)

Trendspek is compliant with the Security of Critical Infrastructure Act 2018 (SOCI), the Commonwealth of Australia's framework for managing risks relating to critical infrastructure.

[Learn more](#)

ESG

Leading the way in a world of rising expectations

In today's market, success is defined by positive impacts on people and the environment, not just financial performance.

Trendspek empowers organisations to make smarter, more sustainable decisions. We partner with responsible investors, customers, and communities to enhance asset inspections that benefit both the climate and society.



Environmental

With a better understanding of asset conditions, reduce environmental impact and improve ESG outcomes.

- **Reduced Carbon Footprint:** Minimise site visits, significantly cutting CO₂ emissions from travel and heavy machinery.
- **Waste Reduction:** Enhanced remediation planning leads to less material waste.
- **Asset Longevity:** Accurate data extends asset lifespans, reducing the need for energy-intensive replacements and upgrades.



Social

Trendspek's platform enhances safety and flexibility, empowering employees.

- **Worker Safety:** Drone inspections replace hazardous work at heights, reducing injury risks.
- **Flexible Work Options:** Enable remote visual assessments and reporting from anywhere, fostering work-life balance.
- **Community Impact:** Support local economies by partnering with local drone providers and creating job opportunities.



Governance

Strengthen governance, compliance, and risk management with Trendspek's robust risk assessments and framework.

- **Transparent Records:** Accessible, detailed governance and risk data ensure accountability for all stakeholders.
- **Enhanced Compliance:** Adherence to ISO 9001, ISO 27001, and ISO 27701 standards and SOC 2 Type 2 attestation, ensures quality, security, and privacy.
- **Data Security:** Independent audits and certifications safeguard sensitive information, protecting organisational reputation and stakeholder trust.





Ready to explore Trendspek?

Speak to our team to learn how Trendspek can work for your unique business requirements.



Andrey Derevyanko

Industry Lead - Energy, Resources & Utilities

e: andrey.derevynako@trendspek.com

p: +61 434 211 784

[Book a time in my calendar](#)

Our client success stories

“There were many hard-to-reach areas that required repair and certain locations that were physically inaccessible. Using drones and Trendspek minimised the need to bring in mobile plant equipment and mitigated the associated risks.”



Planning,
Industry &
Environment

[Read more](#)

“With Trendspek we have documented evidence of the whole fabric of the assets. We now have more data, and better geolocated data, so we can make more informed decisions to reduce future risk.”



THE UNIVERSITY OF
SYDNEY

[Read more](#)

“Innovation is a massive way to create value for our investors, as is risk mitigation. When compared to competitors and the traditional approaches of inspection, Trendspek was miles ahead on time, cost and accuracy.”



PGIM

[Read more](#)

[Visit website](#)

