

# Natural Resource Governance

Land Management. Tailings. Rehabilitation

Our Natural Resource Governance solutions drive towards 'net positive impact' in ESG compliance and disclosure to reduce the risk of unnecessary damage or failure.



## One Central View

Centralise data from various sources into one location enabling you to safeguard potential failures or mitigate risk.



## Increase Transparency

Capture, communicate and securely share knowledge to key personnel to increase transparency and break down internal and external siloes.



## Stakeholder Management

Identify and engage your key stakeholders in requirements and obligations to ensure you are remaining compliant and securing your social licence to operate.



[info@k2fly.com](mailto:info@k2fly.com)



[www.k2fly.com](http://www.k2fly.com)

**k2fly**

K2fly Limited is an ASX listed technology provider of enterprise-level Resource Governance solutions to asset intensive and extractive industries.



### **K2fly Heritage Management**

*Stakeholders. Preservation. Community.*

Easily capture stakeholder and custodian engagement, approvals and conditions for heritage sites.

### **K2fly Land Access**

*Monitoring. Management. Tenement.*

Maintain your social licence to operate by addressing the multifaceted challenges of land management, access agreements, conducting assessments and gaining approvals.



### **K2fly Ground Disturbance**

*Permitting. Approval. Obligations.*

Easily apply, approve, submit, track, report and submit ground disturbance permits and rehabilitation commitments.

### **K2fly Tailings Management**

*Surveillance. Compliance. Transparency.*

Improve compliance and provide visibility to reduce risks and manage your obligations. Implement safety through our advanced platform and integrations.



### **K2fly Mine Rehabilitation**

*Community. Environment. Closure.*

Improve relinquishment, tracking of closure and achieving rehabilitation targets.



[info@k2fly.com](mailto:info@k2fly.com)



[www.k2fly.com](http://www.k2fly.com)

**k2fly**