



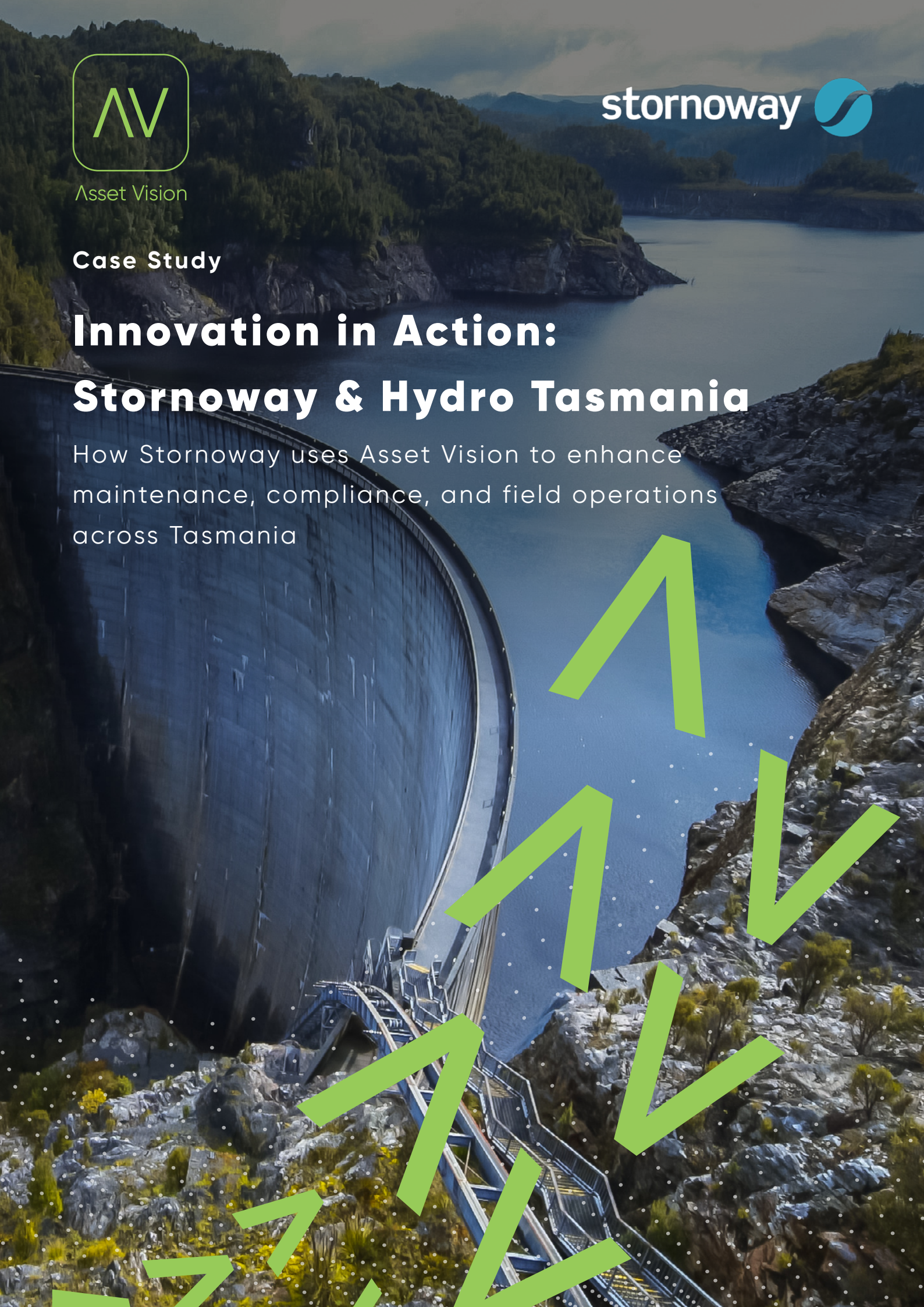
Asset Vision

stornoway 

Case Study

# Innovation in Action: Stornoway & Hydro Tasmania

How Stornoway uses Asset Vision to enhance maintenance, compliance, and field operations across Tasmania





## ABOUT STORNOWAY

Founded in 1976 in Northern Tasmania, Stornoway has grown from a small quarrying business into one of Tasmania's most respected infrastructure services companies. With more than four decades of experience, the company delivers a wide range of civil, construction, and maintenance services across roads, bridges, water assets, and energy infrastructure. Today, Stornoway operates throughout Tasmania and South East Queensland, with a strong reputation for safety, reliability, and innovation.

One of Stornoway's most significant partnerships is with Hydro Tasmania, Australia's largest producer of clean, renewable energy. Since 2009, Stornoway has been responsible for maintaining Hydro Tasmania's dams, hydro-electric infrastructure, and supporting networks, providing critical services to ensure the ongoing performance and resilience of the state's energy assets.



## WHY ASSET VISION WAS CHOSEN

As part of renewing its statewide maintenance contract with Hydro Tasmania, Stornoway sought a technology platform to bring greater transparency, efficiency, and mobility to its operations. They selected Asset Vision for its:

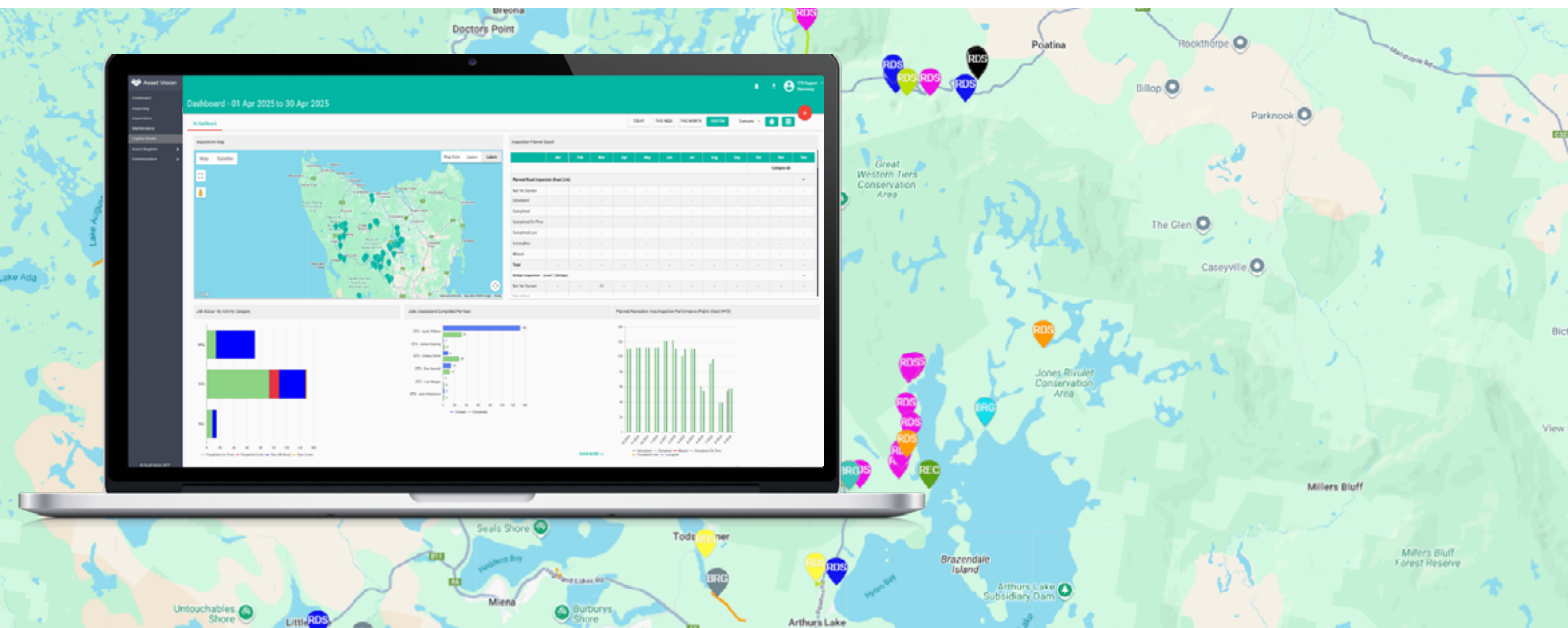
- Cross-platform accessibility to connect field crews and office teams.
- Offline capability and real-time sync to ensure reliability across Tasmania's diverse environments.
- Autopilot inspection imagery, reducing the need for extensive travel and improving efficiency.
- Transparent data capture and reporting, essential for compliance and contract accountability.
- Structured data to support asset lifecycle forecasting and investment decisions

## STORNOWAY'S PERSPECTIVE

*"We chose Asset Vision for Enterprise Asset Management in our new contract because it delivers the transparency we need. Asset Vision's platform allows for seamless inspections, maintenance, and management of assets."*

*"Its real-time synchronisation between web and mobile keeps our operations accurate and up to date. We also anticipate significant efficiency savings by utilising Autopilot inspection imagery, which reduces the need for extensive travel across a statewide contract."*

— Cameron Philip of Stornoway



## BENEFITS OF THE PLATFORM

CATEGORY	IMPACT
<b>Greater Efficiency</b>	Streamlined processes and automation are expected to speed up inspections and reduce admin overhead.
<b>Cost Savings</b>	Smarter scheduling and resource utilisation aim to lower lifecycle and operational expenditures.
<b>Enhanced Transparency</b>	Real-time dashboards and reporting support accountability, contract compliance, and strategic planning.
<b>Statewide Capability</b>	Mobile-first design ensures consistent performance across all regions of Tasmania.
<b>Integrated asset history</b>	Confirms pre-disaster condition for claims/insurance
Centralised system	Avoids data fragmentation across teams

## LOOKING AHEAD

The partnership between Stornoway and Asset Vision highlights how innovative technology can strengthen service delivery on complex infrastructure contracts. Together, the organisations are exploring further opportunities to expand the use of Autopilot imagery, advanced analytics, and predictive maintenance to deliver even greater efficiencies in the years ahead.

## ABOUT ASSET VISION

At Asset Vision, we see infrastructure as more than concrete and steel. It's the framework that supports communities, economies, and daily life.

We make asset management smarter and easier for the people who keep everything moving – from crews on site to project managers and executives.

Asset Vision isn't just software. It's a clearer way to manage infrastructure. Less complexity, more connection, better decisions.

