

ABOUT GIPPSLAND PORTS

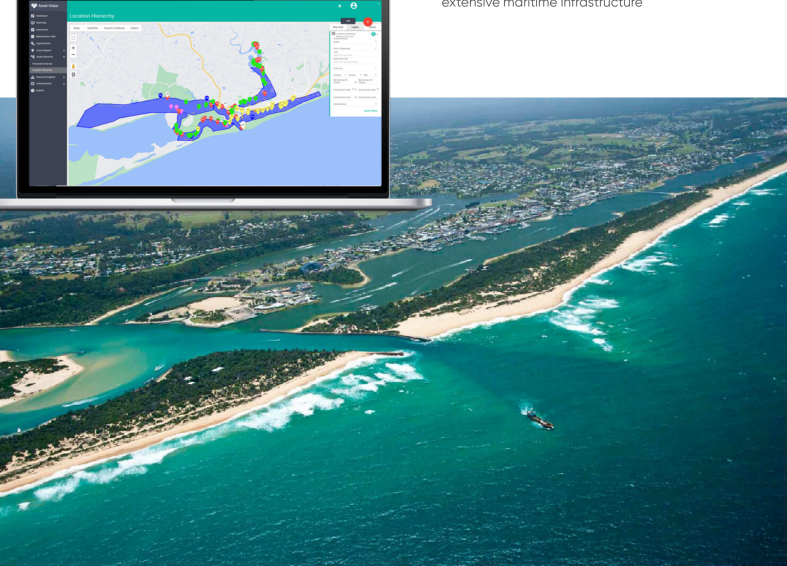
Gippsland Ports is the designated local port and waterway manager for Victoria's eastern coastline, overseeing five designated ports—Mallacoota Inlet; Snowy River (Marlo); Gippsland Lakes; Corner Inlet & Port Albert; and Anderson Inlet—as well as four key waterways spanning approximately 1,430 km² of some of Australia's most significant marine environments. Since its establishment in 1996, Gippsland Ports has been entrusted by the Victorian Government with responsibilities spanning navigation, port operations, regulation, boating safety, emergency response, dredging, environmental protection, and more.

With an asset portfolio valued at ~\$180 million, including \$90 million in fixed assets and \$91 million in non-fixed and floating plant, Gippsland Ports needed a modern way to manage operations effectively and sustainably into the future.

WHY ASSET VISION STOOD OUT

Gippsland Ports selected Asset Vision to deliver a future-ready solution that aligns with their mission and operational complexity:

- To consolidate marine, port, and equipment assets into one unified, cloud-based system-eliminating data silos and improving accessibility across field and office teams.
- To gain real-time visibility of asset condition and performance, enabling proactive maintenance planning and timely interventions.
- To harness Al-powered inspection tools, reducing manual workload and improving accuracy in detecting defects and servicing needs.
- To foster seamless collaboration between internal staff and external contractors through integrated workflows, reducing misunderstanding and delays.
- Ultimately, to enhance safety, sustainability, and operational efficiency across Gippsland's extensive maritime infrastructure



KEY BENEFITS OF PLATFORM

BENEFIT AREA	DESCRIPTION
Centralised Asset Visibility	A single platform for managing all marine and port assets improves oversight and simplifies operations.
Proactive Maintenance	Real-time data and Al inspection tools enable early defect detection and scheduling, reducing downtime.
Operational Efficiency	Streamlined workflows and collaborative features speed up planning, budgeting, and maintenance delivery.
Safety & Environmental Integrity	Structured inspection and audit trails uphold compliance while preserving sensitive marine ecosystems.

LOOKING AHEAD

As Gippsland Ports continues to play a pivotal role in Victoria's maritime safety and economy, Asset Vision will be instrumental in modernising how its assets are managed—supporting proactive care, operational resilience, and sustainable practices

Asset Vision co-CEO Damian Smith added:

"We are delighted to welcome Gippsland Ports to the Asset Vision family. This collaboration is a testament to our commitment to delivering high-impact, tailored solutions that meet the specific needs of our clients. We look forward to working closely with Gippsland Ports to help them achieve their asset management goals and set new standards in the industry."



CLIENT PERSPECTIVE

"At Gippsland Ports, we are always looking for ways to improve the way we manage our assets, ensuring that we continue to provide safe and efficient services to the community. Asset Vision's platform offers the advanced functionality and flexibility we need to achieve our goals, and we are excited to embark on this journey together."

- Spokesperson at Gippsland Ports



ABOUT ASSET VISION

Asset Vision is an Australian Enterprise Asset Management provider offering a cloud-native platform with tools for inspections, Al-enabled condition monitoring, maintenance workflows, and reporting—used by thousands across industries like marine, transport, and utilities—for better asset performance, cost control, and sustainability.

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.