

# **Features**

Asset Vision recognises the bespoke need for Councils in regard to managing their asset base. This is why we developed a cutting-edge cloud-based enterprise asset management platform designed specifically for councils. This innovative software streamlines asset management processes, empowering councils to efficiently track, manage, and optimise their assets.



# REGISTER

Any asset, attribute, component and hierarchy with built in GIS capability



# **PREDICT**

Forecast maintenance and capital plans using degradation patterns and asset health



# MAINTAIN

Plan, schedule, monitor and report on all types of maintenance with KPI's



# **MOBILISE**

Simple IOS and Android field service management app for staff and contractors



#### **VALUE**

Track asset valuations and lifecycle costs with standard reports



# DELIVER

Plan, schedule, monitor and deliver all maintenance and capital works



# ANALYSE

Inbuilt spatial analytics. Flexible reporting and dashboards



#### CONNECT

API Cloud services make data connections a breeze



# Experience the Power of Al-Driven Enterprise Asset Management

As we continue to innovate and expand, Asset Vision remains committed to delivering reliable, user-friendly asset management solutions that support the infrastructure vital to our communities. The platform is ready to import your entire asset portfolio, and setup maintenance and capital schedules.

By leveraging the platforms advanced analytics and real-time data insights, councils can now proactively maintain infrastructure, plan for future investment needs, and deliver superior services to their communities for the lowest possible lifecycle costs.



## **PRODUCTIVITY**

Improve productivity and enable better investment and planning decisions by:

- Hierarchical & spatial Asset Register with embedded GIS
- Easy to use offline capable mobile app
- Make changes to platform without vendor help
- Out of the box reports for AMP's and LTFP's

## **DRIVEN BY AI**

AutoPilot+Al delivers benefits across key areas including:

- Improved inspection safety & efficiency
- Incident investigations
- Disaster recovery
- Future works planning
- Safety Audits



## REWIND

Visually compare changes over time at any location:

- Instant access to historical imagery
- Simply draw a box in the browser
- View that area change over time
- Support analysis of degradation and event claims

# **AUTOMATIC DEFECT DETECTION**

AutoPilot + Al uses LiDAR to provide approximate measurements of detected defects including:

- Potholes
- Cracking, crocodile cracking & edge defects
- Leaning guideposts

with many more coming in 2025