

High-precision GNSS & AI-powered Geospatial IoT Platform for landscaping works

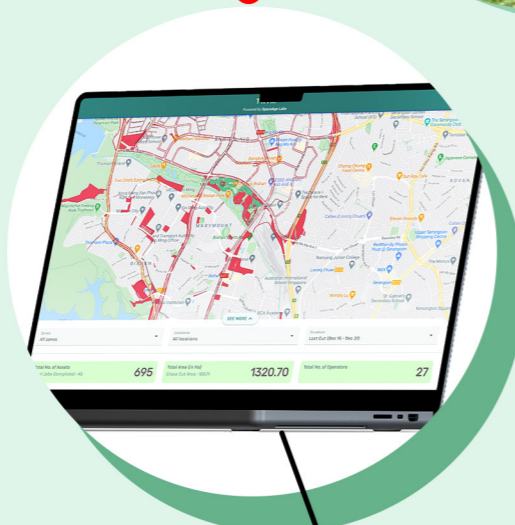
1 High precision tracking

Our high precision GNSS IoT device – **rEye Track** – enables tracking of workers and machines in real-time. The device connects wirelessly to our cloud-based software **urbanEye**.



2 Geospatial IoT Software

Our cloud-based software – **urbanEye** – can be used by supervisors, contract managers and senior management via our web-based software or our mobile app.



How this helps you

- Auto-calculate the time and coverage of outdoor work such as lawn mowing, snow removal etc, without the need for any manual input.
- Track workforce and equipment/robots (any brand) in real-time using a unified IoT platform.
- Generate insights based on real-time and historical IoT data to improve operational efficiency and future work estimation/planning.



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urbanEye Software

Geospatial tool for monitoring and quantifying landscaping work

1

Easily create geofenced boundaries and schedule work cycles

2

Single screen geospatial view of all remote works progress for supervisors in real time

3

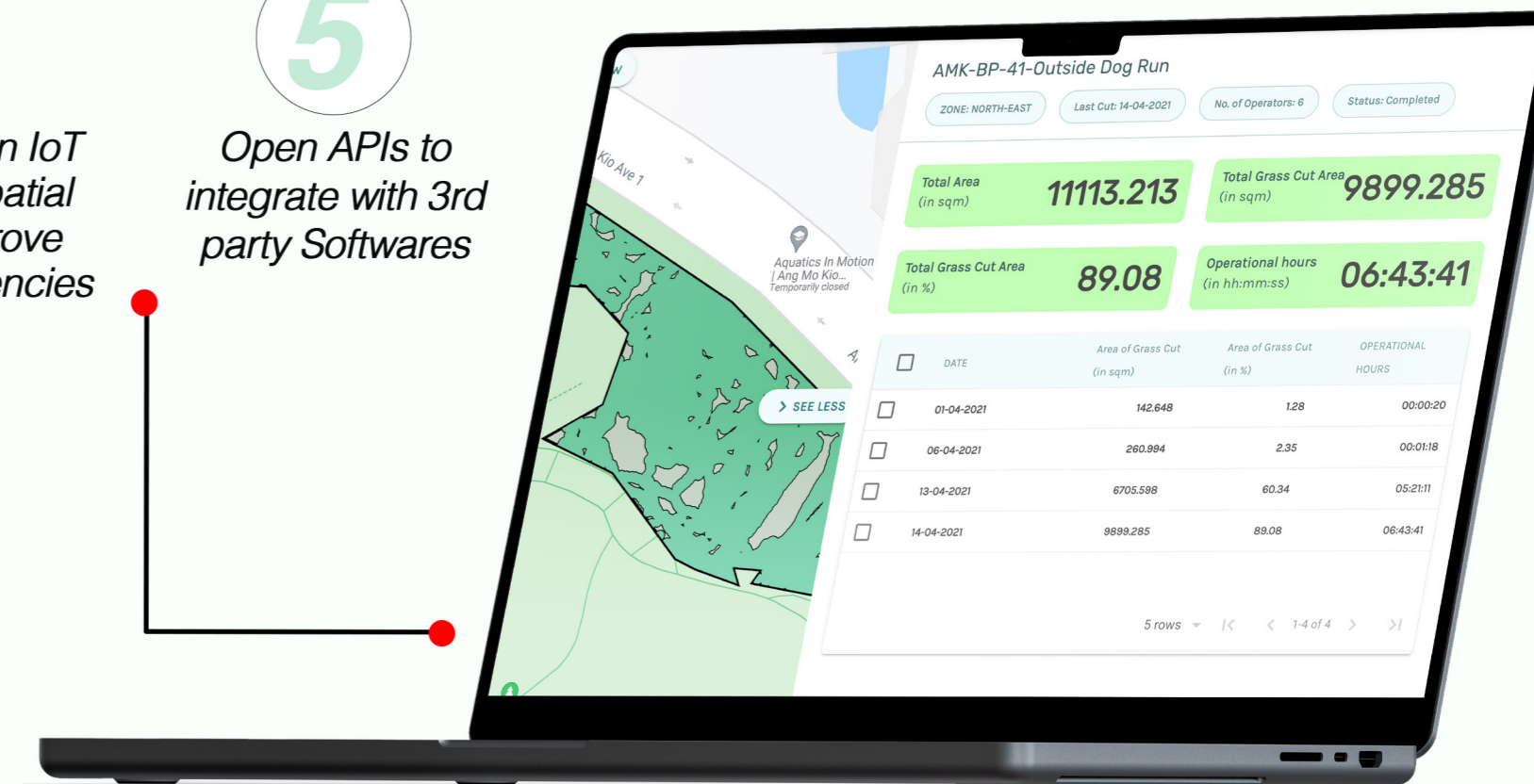
Automated work completion reports for contract management

4

Insights based on IoT Data and Geospatial Analysis to improve operational efficiencies

5

Open APIs to integrate with 3rd party Softwares



rEye Track

IoT enabled High Precision Tracker



- ▶ Real time location data every second
- ▶ Easy to use, Plug n Play
- ▶ Tracks Humans, Machines and Bots
- ▶ Battery powered with wireless charging options
- ▶ Designed for outdoor use, rain or shine



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