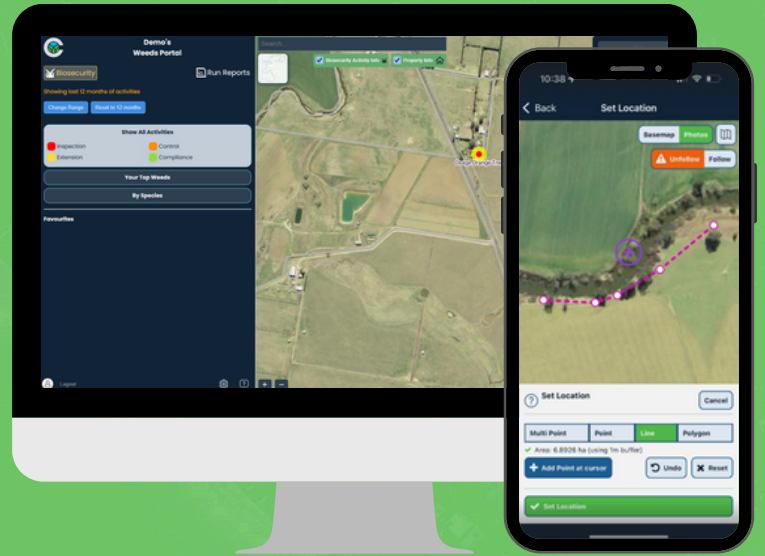




CHARTIS WEEDS

Australian built enterprise solution for Biosecurity Professionals to capture and manage declared weeds.

- Location enabled Android and iOS capture (Tablet or Phone)
- Web Portal for management of owner correspondence
- BIS-compliant (NSW Biosecurity Act)



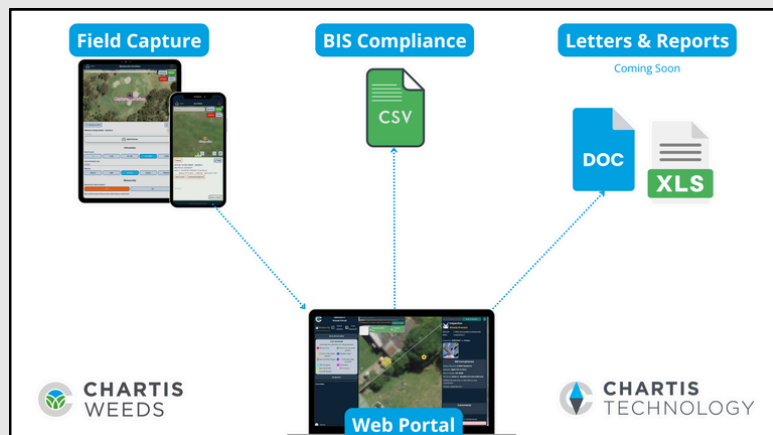
Capture, Analyse & Report

Chartis Weeds is a BIS-compliant (NSW Biosecurity Act) system for weeds professionals to use in the field. Starting with data capture, syncing data to a specifically designed web portal and, the end result being, reports that are used in the Weed Management Process.

It allows your organisation to utilise the latest technology whilst providing an intuitive, seamless experience specifically designed around the Department of Primary Industries & Regional Development (DPIRD) BIS requirements.

No Internet? No Problem!

Disconnect from the internet and continue your mobile data capture or inspection processes with the Chartis Weeds Mobile app. When you are back online, a one-click Sync is all you need to do to ensure your information is published to the cloud portal.



Key Features



- Secure Offline Mobile App
- BIS Compliant System
- Easy to Use with intuitive data entry auto-populating fields
- Supports:
 - inspection, weed, chemical / control and weather capture
 - multiple weeds/weed locations per inspection
 - non-property inspections
 - multiple concurrent users
- Generates property reports
- Aerial Imagery GPS tracking and digitisation
- Seamless integration with web portal
- BIS compliant Reporting

NOW LIVE

Spraysheets

- Log detailed spray application records

Line & Polygon Capture

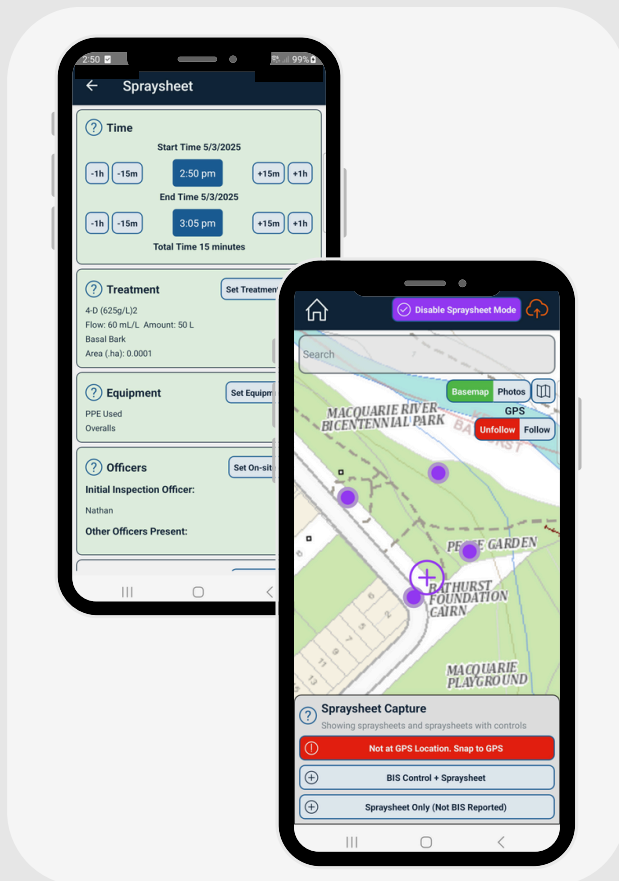
- Capture Line, Polygon, and Multipoint features for both Weeds and Spraysheets
- Calculate the Area Infested directly from mapped features

Intuitive Weed Capture

Chartis Weeds is built for real-world inspections - including non-property locations such as roadsides, riverbanks and reserves. Weed infestations can be recorded in the field using GPS tracking, or drawn directly on the map using **point**, **line**, or **polygon** tools - ideal for capturing the full extent of infestations or treatment zones.

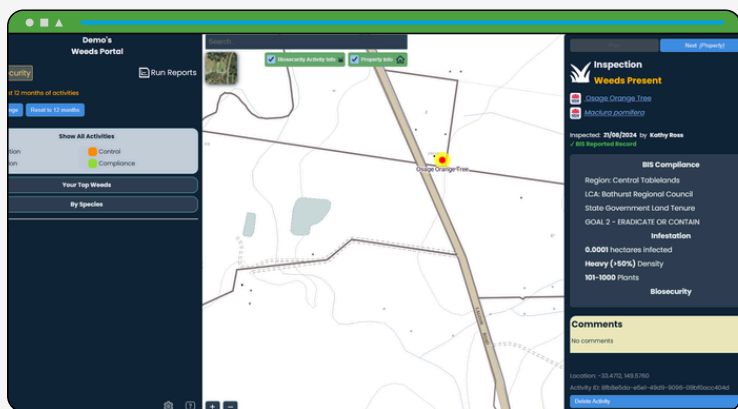
The built-in **Spraysheet** functionality allows multiple weeds and treatments to be recorded in a single inspection, supporting efficient, large-scale programs. For each mapped feature, the area of infestation can be automatically calculated - eliminating the need for manual measurements.

Details are captured through an intuitive BIS-compliant form, with smart defaults that auto-populate fields like inspection date, coverage area and coordinates. When bulk capturing, the form can retain your selected values to speed up data entry across multiple locations. Photos can also be attached to support enforcement or reporting requirements.



Weed Control

Recording weed control activities is essential for compliance and audit purposes, including inspections by agencies like the EPA. By logging spray and treatment details in the app, users can easily capture key information such as weather conditions, chemical usage and application rates - all in one place.



Web Portal

Chartis Weeds includes a secure, cloud-based portal that makes it easy to review and analyse data captured in the field. Users can search and filter weed, parcel and inspection records through a clear and intuitive web interface.

Each inspection displays key weed information, including direct links to the WeedWise database for species reference. Summary data, such as the number of weed species recorded, estimated plant counts and full inspection history for a property, is readily available to support decision-making and compliance.

Get in touch
sales@chartistechnology.com
chartistechnology.com