

i4M Web Server

The i4M Map Server is an online GIS data conversion tool that handles prescription maps for use with the various i4M control systems.

After creating a free account, the user uploads map data to the server where it is converted and transferred via 3/4G network to the relevant i4M controller app.

Map Data can be catalogued according to farm name and input type, allowing for historical analysis of machine use and crop performance.

Through a flexible API, i4m can communicate with 3rd party Agronomy platforms for the transfer of map and operational data.

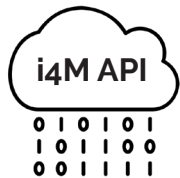
PRODUCT FEATURES

- Data File Transfer to and from i4M Apps
- Handles Generic shape and csv files
- Catalogue maps by farm or product type
- 3rd Party Platform Integration

PRODUCT BENEFITS

- Save time, send data straight to machines
- No USB transfer and No Unlock Codes

i4M Web Server



3rd Party Platform

Compatible File Formats

Generic ESRI shape file,
csv and json



web : i4m.tech

Connecting Agronomy with Machines

i4M developed by : Precision Agronomics Australia
Lot 101 Turnbull St Harvey Western Australia 6220