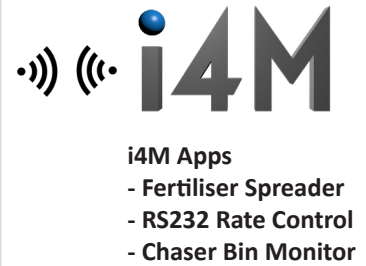
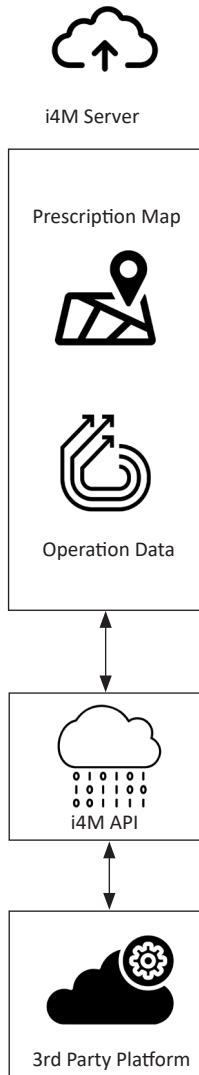


TRANSFER PRESCRIPTION MAP DATA TO MACHINERY COLLECT OPERATIONAL DATA FROM THE MACHINE



PRODUCT DETAILS

The i4M Web Server is an online GIS tool that handles prescription maps and operation data for use with the various i4M control system apps.

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

Map Data is catalogued according to farm name and input type, streamlining field operations.

Operational data such as application rate or chaser bin weight can be transferred to the i4M web server for recording keeping and post operation analysis.

Through a flexible API, the i4M web server can communicate with 3rd party Agronomy platforms for the transfer of map and operational data.

web : i4m.tech email : admin@precisionag.com.au

COMPATIBLE FILE FORMATS

All GIS data is handled in ESRI .shp, .shx and .dbf formats

COMPATIBLE BROWSERS

Google Chrome
Apple Safari
Microsoft Edge

PRODUCT BENEFITS

- Seamless transfer of data to and from i4M Apps
- Uses generic file formats
- USBs no required
- Saves time by sending VR maps remotely to machines operating in the field
- Integration with existing 3rd party Agronomy platforms means the user only needs to learn one system for prescription map creation

3RD PARTY PLATFORM INTEGRATION

User creates prescription map using 3rd party cloud platform. After map creation, files are transferred directly to the i4M server and made available for download on i4M apps using secure user authentication and file transfer.

For a list of compatible 3rd party platforms contact i4M support.