

Date: 03/08/2018

Recording: Aidan O'Connor

Attendance: Aidan, Jiaqi

- Done catches images
- Software solution upload image data
- Access at UWA through cloud computing
- Apply processing
- Farmers can download for further processing
- Interface – Farmers can zoom in, receive requests from customers (email)
- Smoothly communicate and access data
- Platform to upload data
 - Dropbox
 - Or amazon cloud space
 - Receive email
 - Upload CAT or vector file into system
 - User accounts – Specific info per client
- Lots of web development
 - Java
 - Python
 - Open layers library
- Needs to be customisable – Add features
- **Flexible with what parts of the project can be done**
- Weed detection is a project in itself
 - No ready software
 - Use existing ML libraries
- High performance computing – Distribute data so processing can be done in a day (1TB of data)