

# ANIMAL DATA TRANSFER FOR APPLE (iOS)







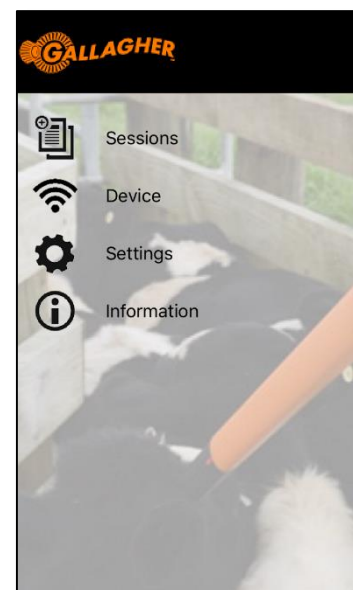
## QUICK START GUIDE

*Gallagher Animal Data Transfer is an application that has been developed to send stock information from Gallagher hardware via email, or directly to the NAIT (NZ) or NLIS (Australia) national traceability schemes. This is now available for download from the Apple App Store, easily found by searching for "Gallagher Animal".*

### HOME SCREEN:

When opened, the application will show the *Home* screen. From here the following options are available:


 Sessions	View a list of sessions that have been downloaded to the phone.
 Device	Search and connect to compatible hardware via an existing WiFi connection.
 Settings	Configure the country specific traceability settings and manage address book entries.
 Information	View application information.



### SETTINGS:

It is important to select the country which the app is being used from the *Settings* screen. Depending on the country selected, NAIT (NZ) or NLIS (Australia) settings can also be configured.

For NZ or Australian users an address book is available for use when performing compliance transactions. This can be accessed via the *Manage Address Book* button. The address book allows the user to store the most commonly used PIC information for NAIT/NLIS transactions. One entry in the address book can be set as the *Default* which will be automatically entered as the sender or receiver when performing the related compliance transactions.

When performing a transaction from the *Sessions* screen, the address book entries can be used by clicking on the  icon to the right of the PIC number field and selecting the desired entry.

< Gallagher Settings

Country  
New Zealand

NAIT Username  
Username

NAIT Password  
Password

Manage Address Book

Name  
Demo Farmer

NAIT Number  
12345

Is Default  
☐

1 2 3 4 5 6 7 8 9 0  
- / : ; ( ) \$ & @ "  
# += . , ? ! ' <=>  
ABC emoji microphone space return



## Device:

On apple devices, the ADT app uses WiFi to connect to Gallagher hardware. Before connecting to a device within the app, it is necessary to have both the phone and target hardware connected on the same network.

For some devices (such as HR4 & HR5 EID tag readers), a direct connection can be made from the phone's WiFi menu, provided the reader mode has been set to WiFi mode and it is 'Discoverable'. Note that only 'v2' hardware versions are equipped with WiFi and able to connect to Apple devices.

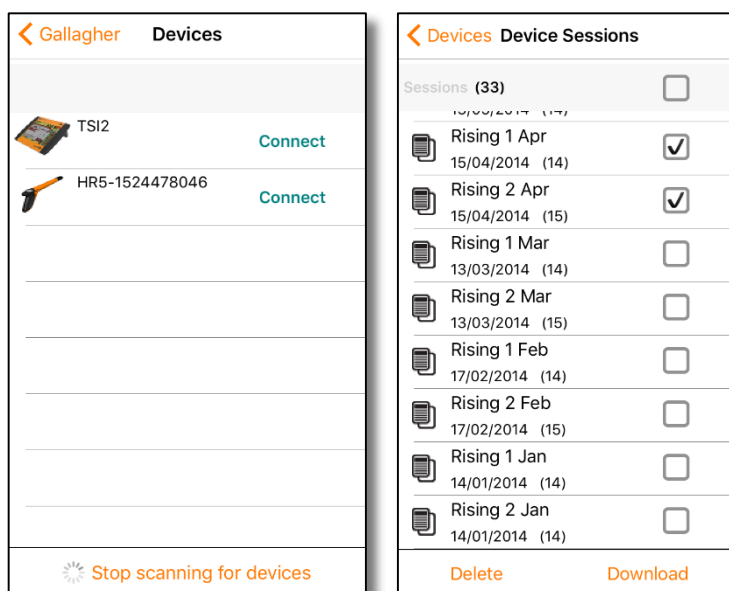
The TSi2 weigh scale requires an existing WiFi network to connect to, and as such may require a 'Hotspot' to be created on the phone to enable this. Once connected to the network, the ADT app can then be used to transfer sessions to the phone. Note that the TSi2 must also be placed in data transfer mode, via the 'Copy Database' screen or alternately, the power menu.

When first opened the Device screen will scan for all devices on the network that it is able to connect to. Once the target hardware is found, it can be connected to by clicking on its entry in the list.

Once connected the Device Session List will display. When a session is selected, the following options are available:

- **Delete**
- **Download** (create a copy of the session on the phone for sharing to email or NAIT/NLIS)

Once finished, the device can be disconnected by clicking on the 'Connected' status from the device list



## Sessions:

The *Sessions* screen provides a list of all sessions stored in the phone's memory. An active connection to Gallagher hardware is not required to view a list of the sessions that have previously been downloaded onto the phone.

Once a session has been selected from the list, the options available are dependent on the country specified in the Settings menu, but may include the following:

- **Delete**
- **Send via:**
  - Email (all countries)
  - NAIT Send (NZ only)
  - NAIT Receive (NZ only)
  - NAIT Register (NZ only)
  - NLIS Transfer (Australia only)
  - NLIS 3rd Party Transfer (Australia only)

