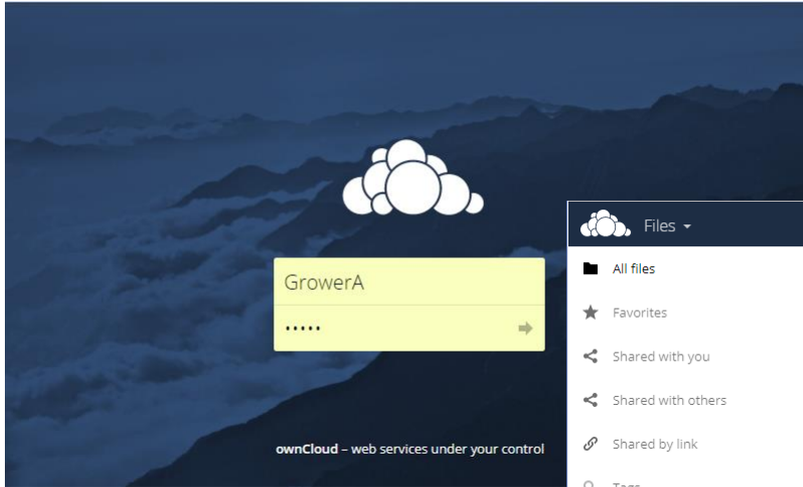


Quick Start: Account & App Setup

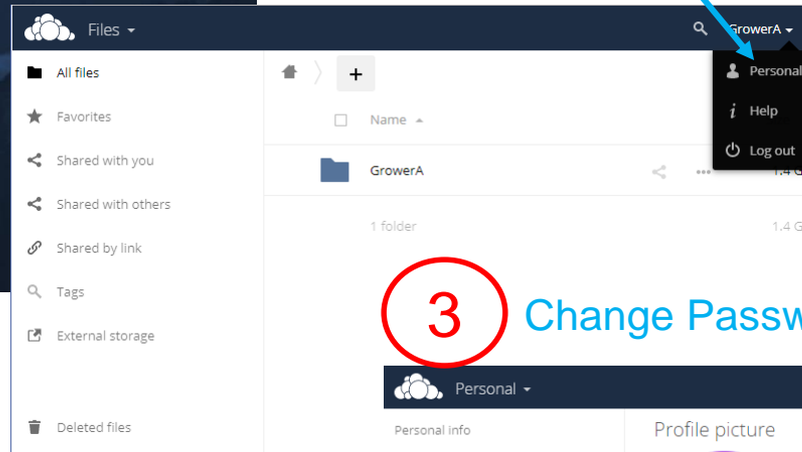


Set up your AGRIDGE™ Account with your own secure passwords

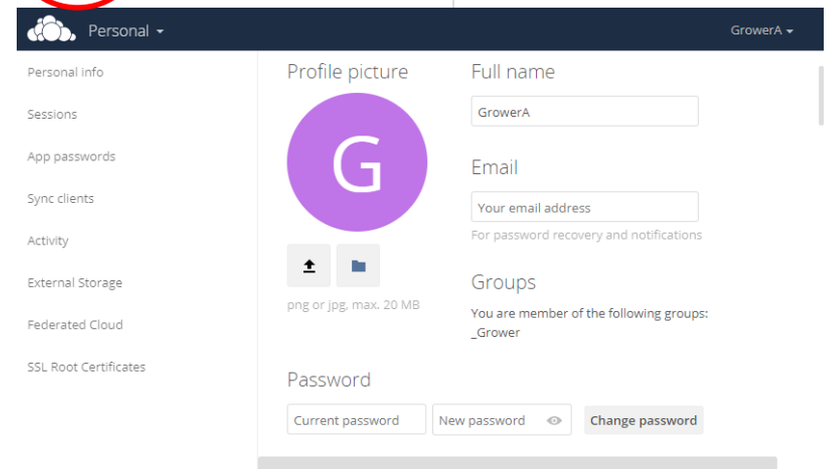
1 Go to www.agbridgemoible.com and enter Account Credentials



2 Select "Personal"

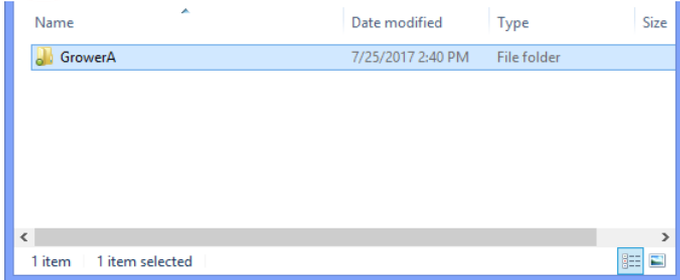


3 Change Passwords / Confirm Email

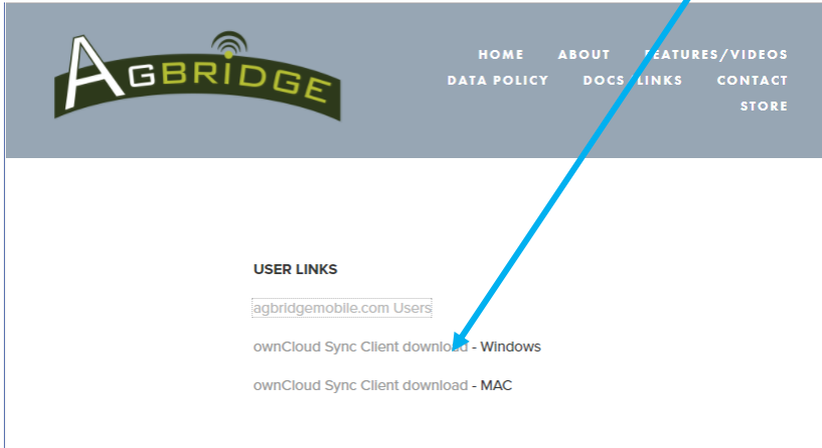


Download the ownCloud Sync Client to any computer(s) you would like data files sent to or from

1 Set up a target folder on your computer to be synced with the AGRIDGE™ Cloud Server



2 Go to www.agbridgedata.com/manuals/ and download the ownCloud Sync Client

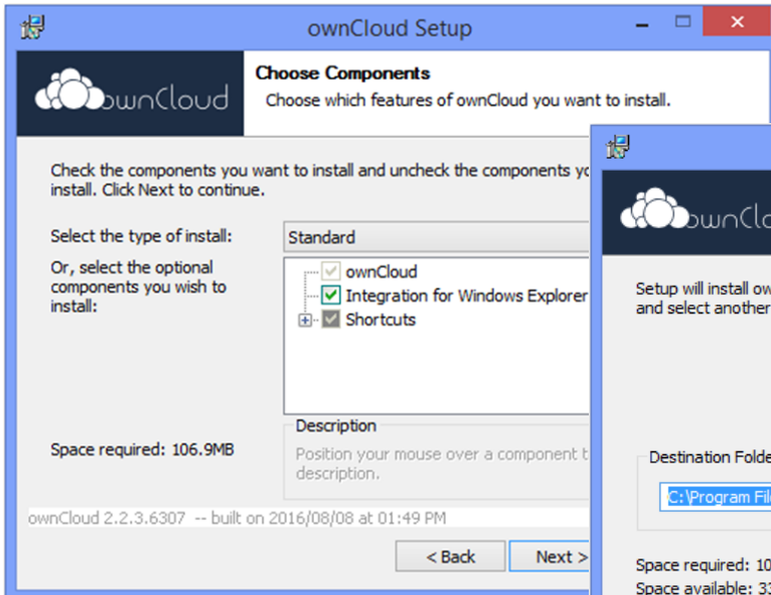


3 Follow the Setup Wizard. Press "Next" and go to next slide

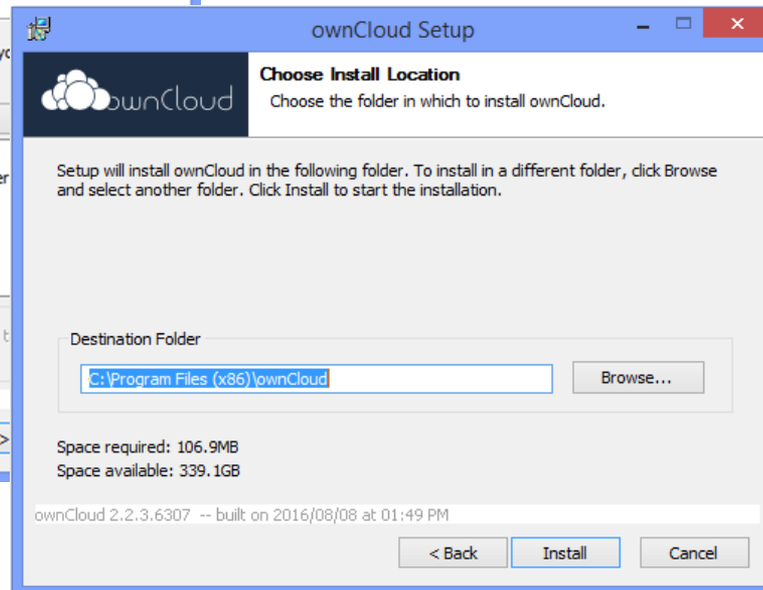


ownCloud Setup Wizard

2 Select standard install

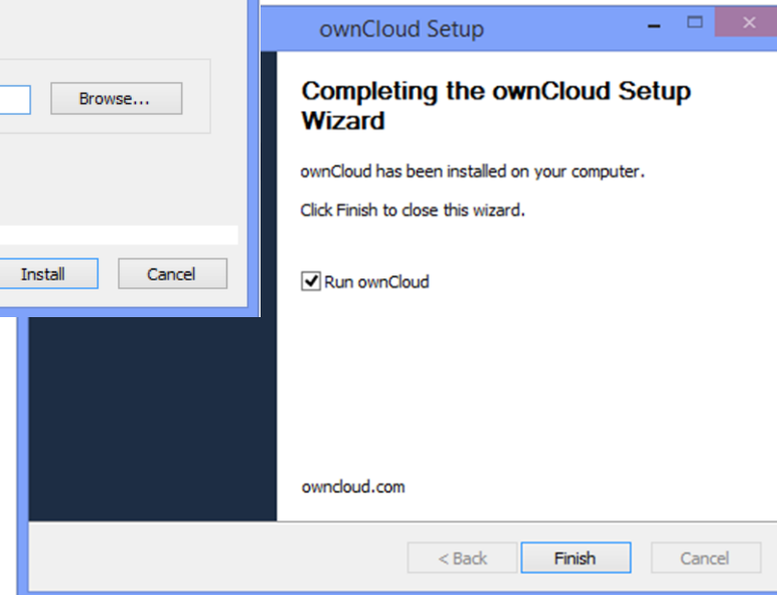


3 Choose the default install folder, select "Install" and then select "Next" when finished



Leave "Run ownCloud" checked and Finish

4



Launch the ownCloud Connection Wizard using the shortcut installed by the Setup Wizard

1 Enter Server Address: <https://www.agbridgemobile.com/owncloud>

The image displays three overlapping screenshots of the 'ownCloud Connection Wizard' application window, illustrating the first three steps of the setup process:

- Step 1:** The 'Connect to ownCloud' window with the sub-header 'Setup ownCloud server'. The 'Server Address' field contains `http://www.scruggseqservices.com/owncloud`.
- Step 2:** The 'Connect to ownCloud' window with the sub-header 'Enter user credentials'. The 'Username' field contains 'Adviser' and the 'Password' field is masked with dots.
- Step 3:** The 'Connect to ownCloud' window with the sub-header 'Setup local folder options'. It shows two sections: 'Server' with radio buttons for 'Sync everything from server (69 B)' (selected) and 'Choose what to sync'; and 'Local Folder' with a text box containing 'C:\Users\Don Klas\ownCloud' and radio buttons for 'Keep local data' (selected) and 'Start a clean sync (Erases the local folder!)'. A warning message at the bottom states: 'Warning: The local folder is not empty. Pick a resolution!'. Buttons for 'Skip folders configuration', '< Back', and 'Connect...' are visible at the bottom.

Right click the "Local Folder" bar and navigate to the target folder set up on pg 2



Launch the ownCloud Connection Wizard using the shortcut installed by the Setup Wizard (cont'd)

4 Select "Finish"

The image shows three overlapping windows from the ownCloud software. The largest window on the left is the 'ownCloud Connection Wizard' with a dark header and the text 'Everything set up!'. It has two buttons: 'Open ownCloud in Browser' and 'Open Local Folder'. The middle window is the 'ownCloud' status window, showing a table of 'Local sync protocol' data. The rightmost window is a zoomed-in view of the 'ownCloud' status window, highlighting a green checkmark icon next to the 'ownCloud' folder name, indicating synchronization. Red circles with numbers 2, 3, and 4 are placed over the status window title bar, the 'ownCloud' folder name, and the 'Finish' button respectively. Blue arrows point from the text labels to these elements.

2 ownCloud status window opens

3 Select to see connection status

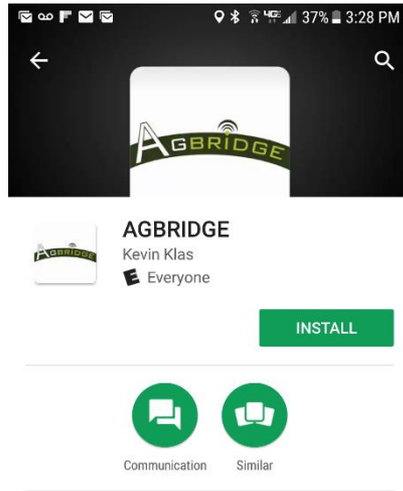
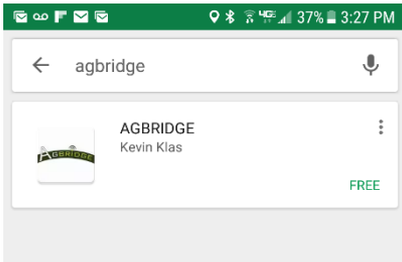
A green check indicates that all folders have been synchronized.

Time	File	Folder	Action	Size
9/5/201...9:41 PM	Welcome	Docume...dviser	Downloaded	69 B
9/5/201...9:41 PM	GrowerBPrescription/SPREADER	Docume...dviser	Downloaded	
9/5/201...9:41 PM	GrowerBPrescription/SPRAVER	Docume...dviser	Downloaded	
9/5/201...9:41 PM	GrowerBPrescription/PROWLER	Docume...dviser	Downloaded	
9/5/201...9:41 PM	GrowerBPrescription/MAKO	Docume...dviser	Downloaded	
9/5/201...9:41 PM	GrowerBPrescription/LAST	Docume...dviser	Downloaded	
9/5/201...9:41 PM	GrowerBPrescription/JD7215	Docume...dviser	Downloaded	
9/5/201...9:41 PM	GrowerBPrescription/FINAL	Docume...dviser	Downloaded	
9/5/201...9:41 PM	GrowerBPrescription/COMBINE	Docume...dviser	Downloaded	
9/5/201...9:41 PM	GrowerBPrescription/AGBRIDGE9	Docume...dviser	Downloaded	
9/5/201...9:41 PM	GrowerBPrescription/AGBRIDGE7	Docume...dviser	Downloaded	

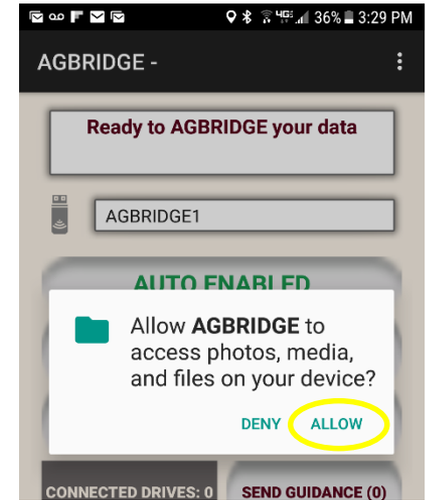
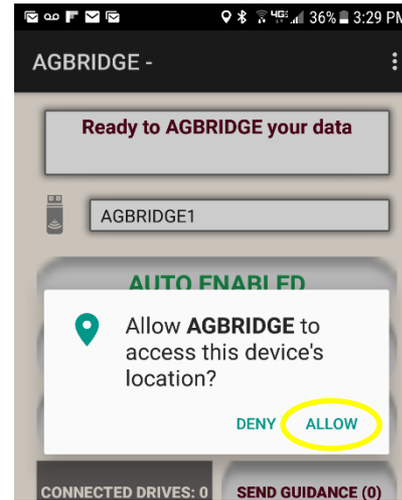
Install the AGRIDGE™ Mobile App on a master smart device

- The mobile app can be downloaded on as many mobile devices as desired (Android or iOS). It is recommended that one device be designated the “master” device and be used for configuring all of the account’s Drives.

1 Download the AGRIDGE™ mobile app



2 Select “ALLOW” for Android installs



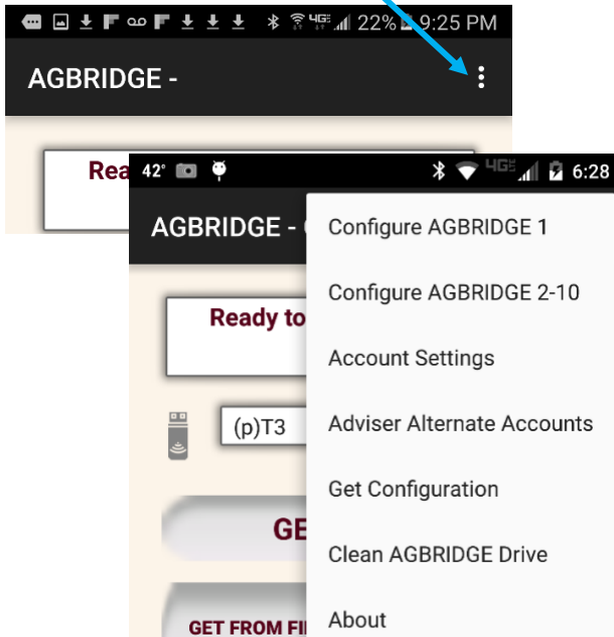
- Note:** If you are using the “data saver” mode on Android 7 or greater devices, you will need to go to phone settings / data usage / mobile data usage / agbridge and allow unrestricted data usage.



Navigating the AGRBRIDGE™ Mobile App

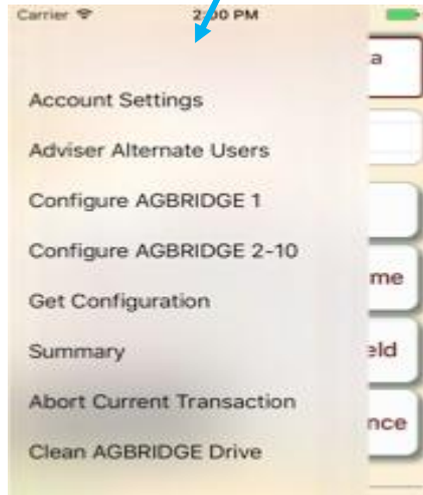
1 Android

Touch to open the main menu

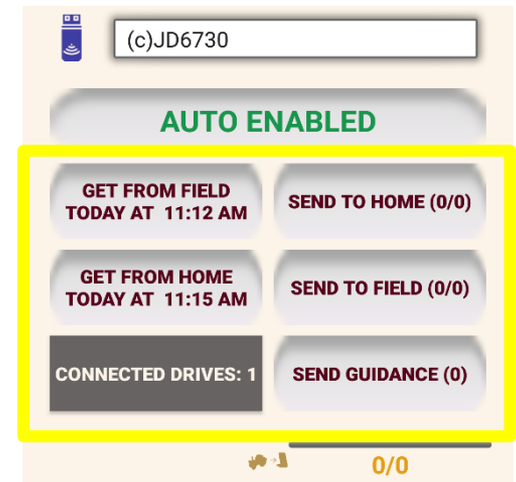


2 iOS

Swipe left to right on the main page to open the main menu



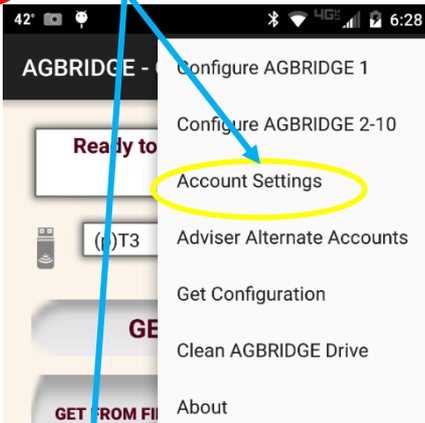
3 COMMAND Buttons require a "Long Press" to activate



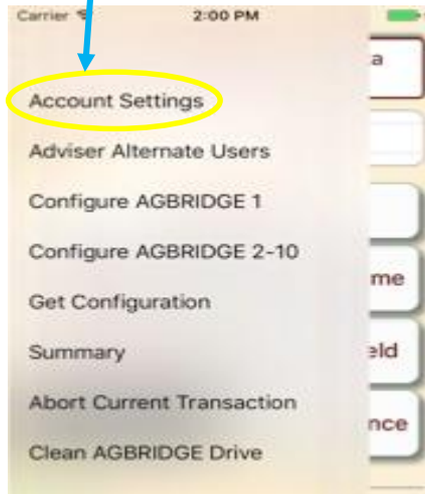
Sign in to your account on the mobile app

1 Select

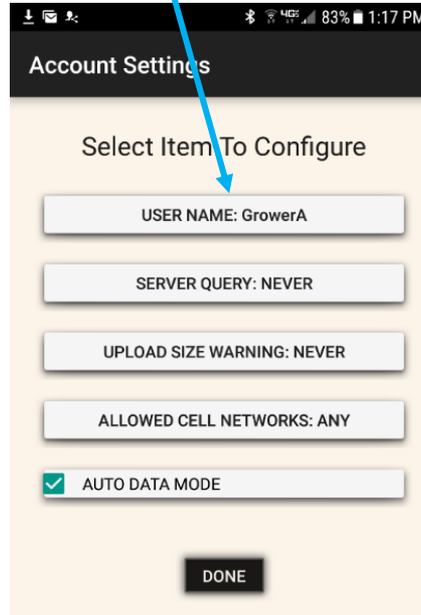
Android



iOS



2 Select

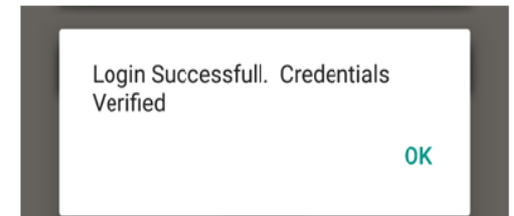
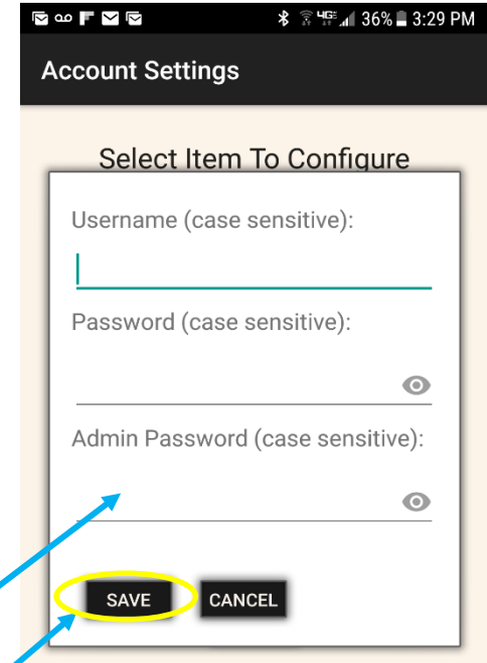


Required to configure
AGBRIDGE Drives

Press Save

Confirming Message

3 Enter Account
Credentials



Configure the remaining Account Settings

1

Select Item To Configure

Select How Often To Query the Cloud for Prescriptions:

- 60 Minutes
- 30 Minutes
- 15 Minutes
- 5 Minutes
- Never

SAVE

2

Select Item To Configure

Warn When Upload Size is Greater Than:

- 100 Meg
- 50 Meg
- 10 Meg
- Never

SAVE

Sets maximum size of data set that can be moved via cell network without permission

Account Settings

Select Item To Configure

USER NAME: GrowerA

SERVER QUERY: NEVER

UPLOAD SIZE WARNING: NEVER

ALLOWED CELL NETWORKS: ANY

AUTO DATA MODE

DONE

3

Account Settings

Select Item To Configure

Allow Server connection over network

- Any Network
- 4G or better
- 3G or better
- WIFI only

SAVE

DONE

4

Leave "AUTO DATA MODE" checked - recommended



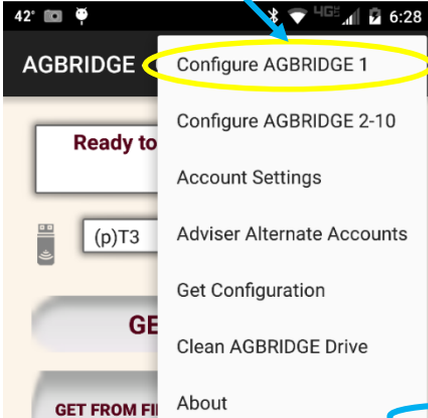
Configure the AGRIDGE™ Drives in the mobile app

- Each AGRIDGE™ Drive is numbered
 - AGRIDGE 1, AGRIDGE 2, AGRIDGE 3, etc...
- AGRIDGE 1 Drives can be configured and used for up to 5 different machines if desired.
- The Account's Admin Password is required to configure an AGRIDGE™ Drive. It is recommended that only one member of a team have access to the Admin Password.
- Your smart device must have a data connection when configuring a drive or the configuration will not be saved to your account.
- Drive configurations are saved on the AGRIDGE™ Cloud Server and distributed to all smart devices signed into the account.



Configure AGBRIDGE 1 in the mobile app

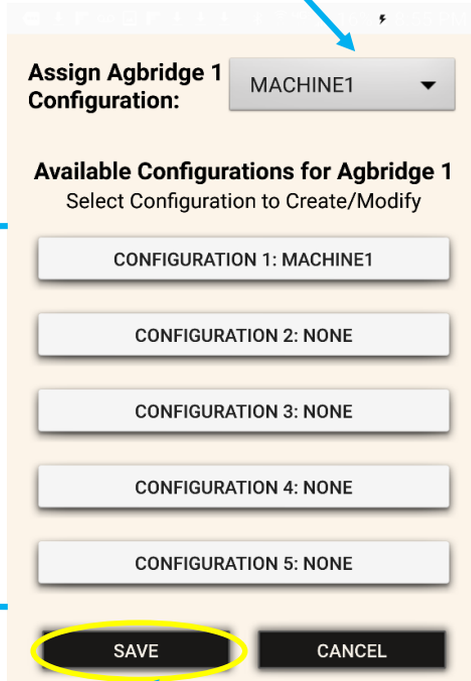
1 Select



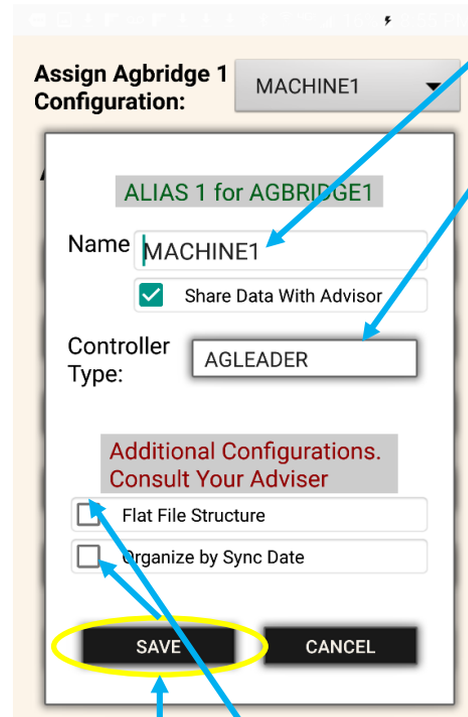
Can configure up to 5 different machines to use an AGBRIDGE 1 Drive with

2 Select Alternate Configuration(s) to define

Designates current Drive installation



3 Configure each machine

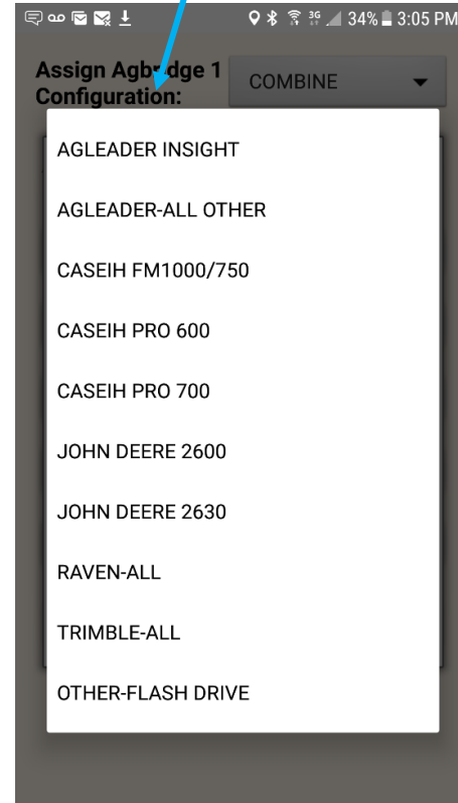


Machine Name for each configuration

Select Controller type

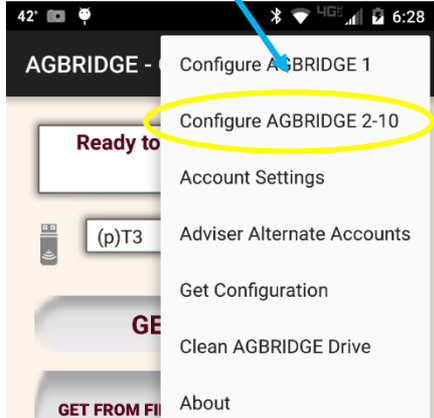
Leave unchecked in most cases. Consult Adviser

Press "Save"



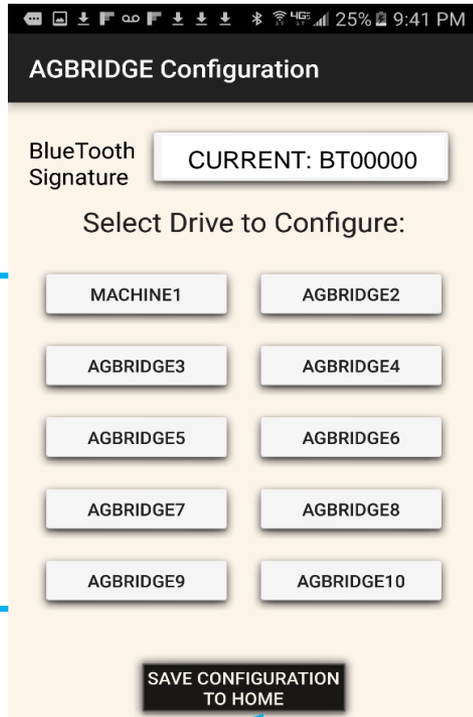
Configure AGRIDGE 2 through 10 in the mobile app as needed

1 Select

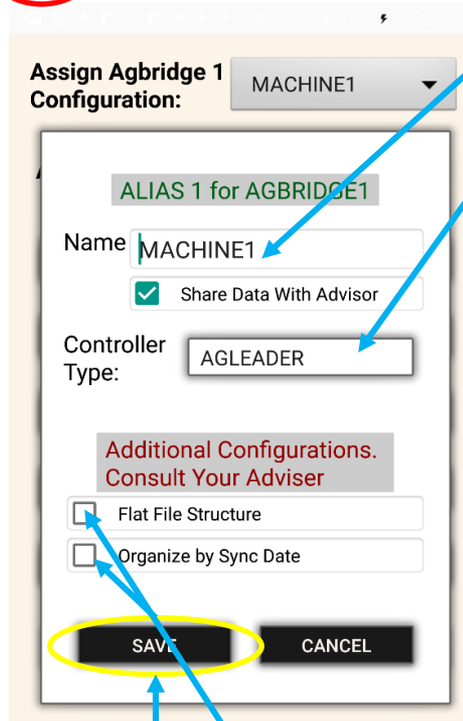


Press the appropriate button to configure Drives 2 through 10 as needed

2 Select a Drive to configure



3 Configure each machine

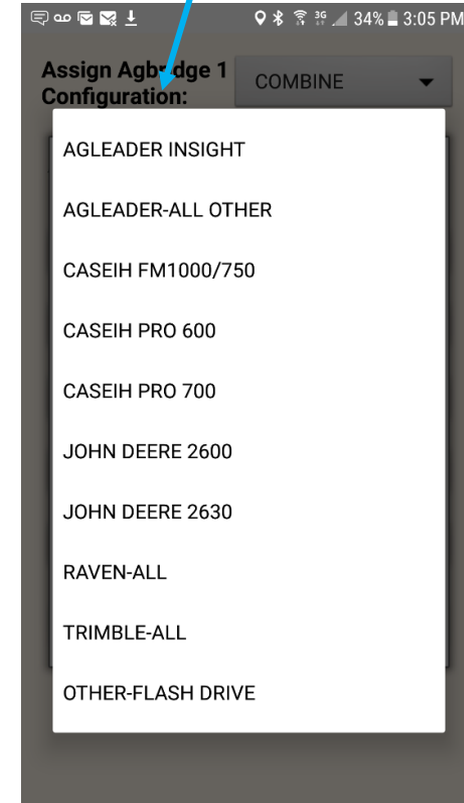


Press "Save"

Leave unchecked in most cases. Consult Adviser

Machine Name for each configuration

Select Controller type



Configure Bluetooth Settings and Wi-Fi Networks

Helpful Information:

- AGBRIDGE™ uses a **Bluetooth connection** between the user's mobile device and an AGBRIDGE Drive to send commands and protocols
- Data files are transported between the user's mobile device and an AGBRIDGE Drive via a **Wi-Fi network** generated by the Drive. The Wi-Fi signal is only broadcast during file transport and therefore is not visible when not in use. Each Drive has its own unique name in the format of Agbridge1, Agbridge2, etc.

Bluetooth Settings:

- DO NOT conduct a “pair procedure” to connect your mobile device to an AGBRIDGE Drive. Your mobile device and the Drive will connect when the Drive is powered on and the mobile app is open.

Wi-Fi Network Settings:

- **Android Devices:** Nothing to do – handled by app.
- **iOS Devices:** You will receive an email from AGBRIDGE™ containing a Wi-Fi Profile file for iOS. If your operating system is iOS 11 or greater you will not need this Profile file; however, on initial startup for each drive you will be prompted to join each AGBRIDGE™ Drive network. If your operating system has not been upgraded to iOS 11 or greater, save the Profile file to your mobile device memory. iOS will recognize the file and import it to your smart device Wi-Fi settings. All Wi-Fi networks will then be configured.



Configure each AGRIDGE™ Drive for installation in the field

After each machine is configured in the AGRIDGE™ mobile app, either initially or after a configuration change, the AGRIDGE™ Drive associated with each machine must be configured following the steps below. These steps can be performed in the field, or in the office using a USB port (*recommended*) on most any computer.

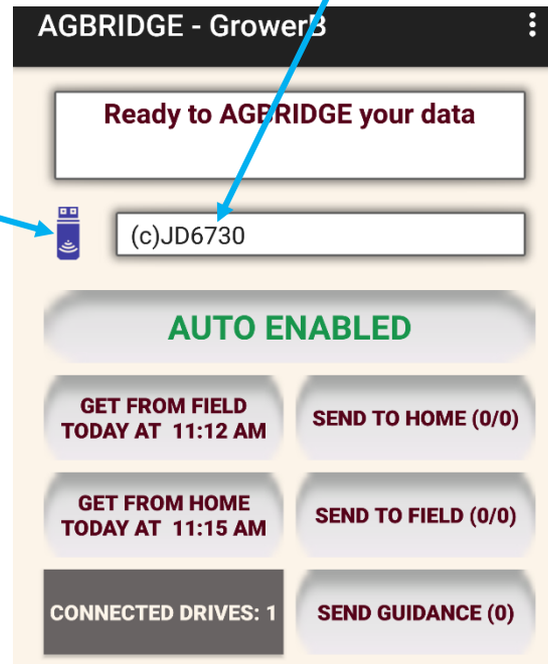
1 Power the Drive "ON"

2 Launch App and select appropriate machine

3 Unplug the Drive to turn it "OFF"

Icon will turn "BLUE" when the app is connected to the Drive.

NOTE: Can take up to 30 seconds to connect depending on device



4 The Drive is now ready to *agbridge* the next time it is powered "ON"



Configure the mobile app on the rest of your team's devices

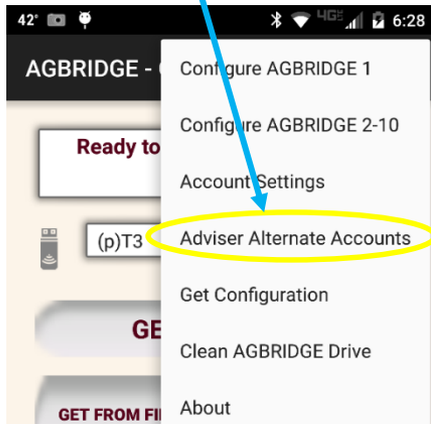
1. Download the AGRIDGE™ App to as many devices as desired. Follow the steps on Page 7.
2. Sign in with the account User Name and Password by following the steps on Page 9. It is recommended that the Admin Password only be used with one Master Device.
3. Upon successful login, all Drive configurations will be downloaded to the device.
4. Now configure the remaining settings in the “Account Setting” menu by following the steps on Page 10.
5. Repeat as necessary



Adviser Alternate Accounts

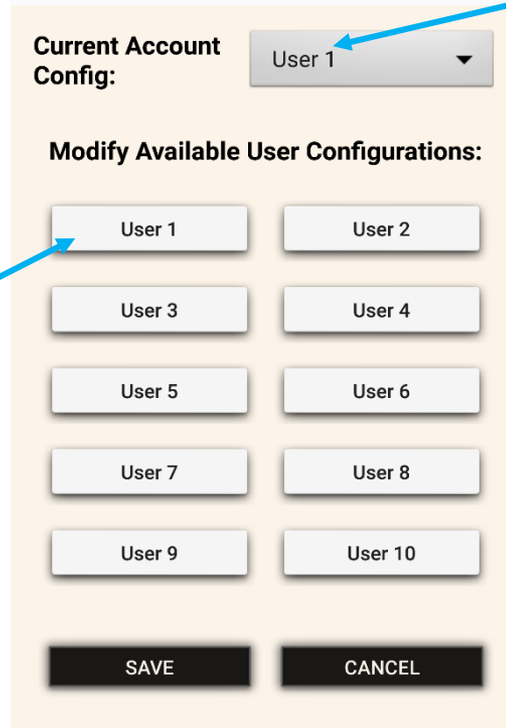
AGBRIDGE™ provides an Adviser the ability to set up as many as 10 customer accounts on his mobile device, so that he may (with his customer's permission) perform AGBRIDGE™ activities on behalf of a customer.

1 Select



Reenter your own account settings in "User 1", if appropriate

2 Select User to Configure



Select the account to sign in under here

3 Configure Users

Enter Account Credentials for each User to be configured

