## i Series App Gateway

The i Series App Gateway enables communication between your i Series Energizer and the Gallagher Ag Devices Mobile App.

The App Gateway uses Bluetooth® to communicate with your mobile. To monitor and control your i Series Energizer from anywhere, anytime, connect the App Gateway to your WiFi network.





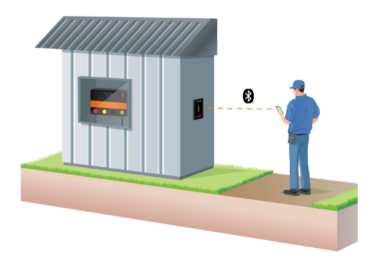
## Installing your i Series App Gateway

Install the App Gateway in a visible location on the **outside of the shed**.



Position the App Gateway where:

- 1) It can be clearly seen as you pass by.
- (2) It has a clear line of sight for the Bluetooth® connection to your phone.
- If you're intending to connect the App Gateway to WiFi, ensure the location has adequate WiFi signal strength.



1) Unplug the energizer from the power source.

 Secure the mounting bracket to the outside of the shed using the supplied screws.

**Note:** The cable will need to be thread through the wall. Make sure your install location is suitable for drilling through.

- 3 Drill a 12mm hole through the mounting bracket ring.
- 4 Thread the cable through the hole and slide the App Gateway down onto the mounting bracket.
- (5) Plug the App Gateway cable into the back of the energizer.
  Note: If previously using an Energizer Controller, unplug the controller first. The Energizer Controller is no longer required.
- 6 Plug the energizer back into the power source and use the App Gateway power button to start the energizer.

## Connecting your App to your Energizer



Download the Gallagher Ag Devices Mobile App



Sign up or login to your Gallagher account



Add your energizer and follow the on screen prompts





## i Series App Gateway Communication

The App Gateway communicates with your mobile device using Bluetooth® when you are within range.

If Bluetooth is available, the App Gateway will always default to Bluetooth connectivity. If you are connected to a WiFl network, the App Gateway will automatically switch over to WiFi once you leave Bluetooth range.

Add up to six Fence Monitors\* to your fence line, to monitor location specific voltage, receive performance alerts and know the area where a fault is located.

\*sold separately

