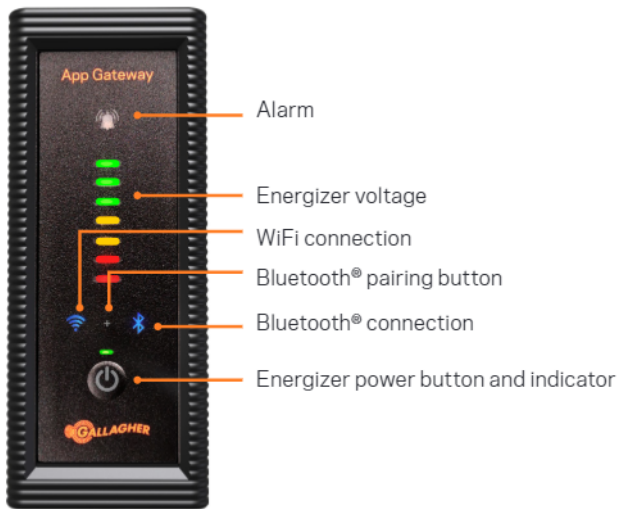


QUICK START GUIDE

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

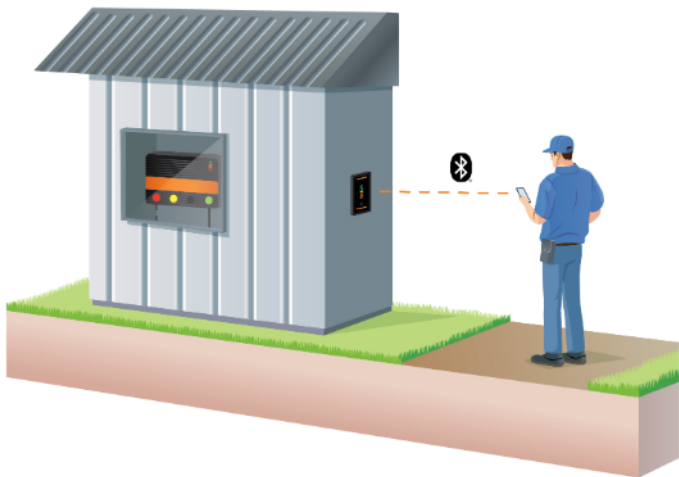
Install the App Gateway in a visible location on the **outside of the shed**.



Scan to watch
the install video

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.
- ③ 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.
- ② Secure the mounting bracket to the outside of the shed using the supplied screws.

Mounting bracket

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

①



Download the Gallagher Ag Devices Mobile App

②



Sign up or login to your Gallagher account

③



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 WiFi 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

