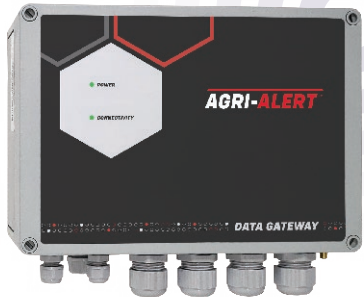


ALARMINGLY

# DEPENDABLE.



Say hello to next-gen reliability. The all new Agri-Alert has multiple connectivity options so you can rest easy with a strong signal for accurate alarms.



### STRONG CONNECTION

Use your existing Internet, or subscribe to Agri-Alert's multi-carrier cellular service to ensure your barns have a connection you can count on - even in rural areas.



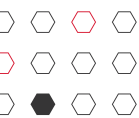
### PEACE-OF-MIND FROM ANYWHERE

Agri-Alert makes it easy to remotely monitor your barns from your phone, tablet or PC. You'll even be alerted if the power goes out. So, you can stay where you are and know your animals are protected.



### ACCURACY YOU CAN COUNT ON

Agri-Alert lets you use your existing wired sensors. You get accurate readings and lower start-up costs. Plus, you never have to worry about battery life.



See your AP dealer to get started and learn more about our reliable connection options. Or, visit [AutomatedProduction.com](http://AutomatedProduction.com) to learn more.



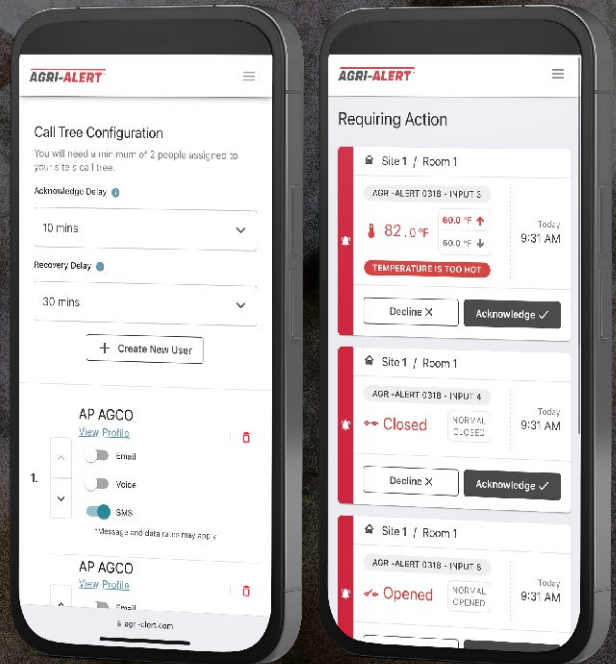
## RELIABILITY AT HEART

Agri-Alert's Data Gateway is the core of the system, letting you monitor up to 8 zones and connect all your sensors to track temperature, water, power, and more. You can even use Agri-Alert's powerful signal as an Internet access point to connect your other AP products.

## REMOTE MONITORING AND ALARM MANAGEMENT

Away from your barns? Agri-Alert.com is your online portal to manage your alarm system and monitor your barns from anywhere. Or, subscribe to AP Connect to do it all from the app.

- Manage your call tree
- Set notification preferences and thresholds
- View real-time conditions



*The all-new Agri-Alert has been upgraded with the latest next-gen connectivity because your hogs and your peace of mind matter. Now, your barn stays connected, ensuring you're always in the know and allowing you to correct issues before they get out of control.*



## UPGRADING IS EASY

Already an Agri-Alert 800EZE customer? Upgrading is a snap. Simply plug and play. **Ask your dealer how.**