

Peace of mind.

Designed and Assembled in the USA

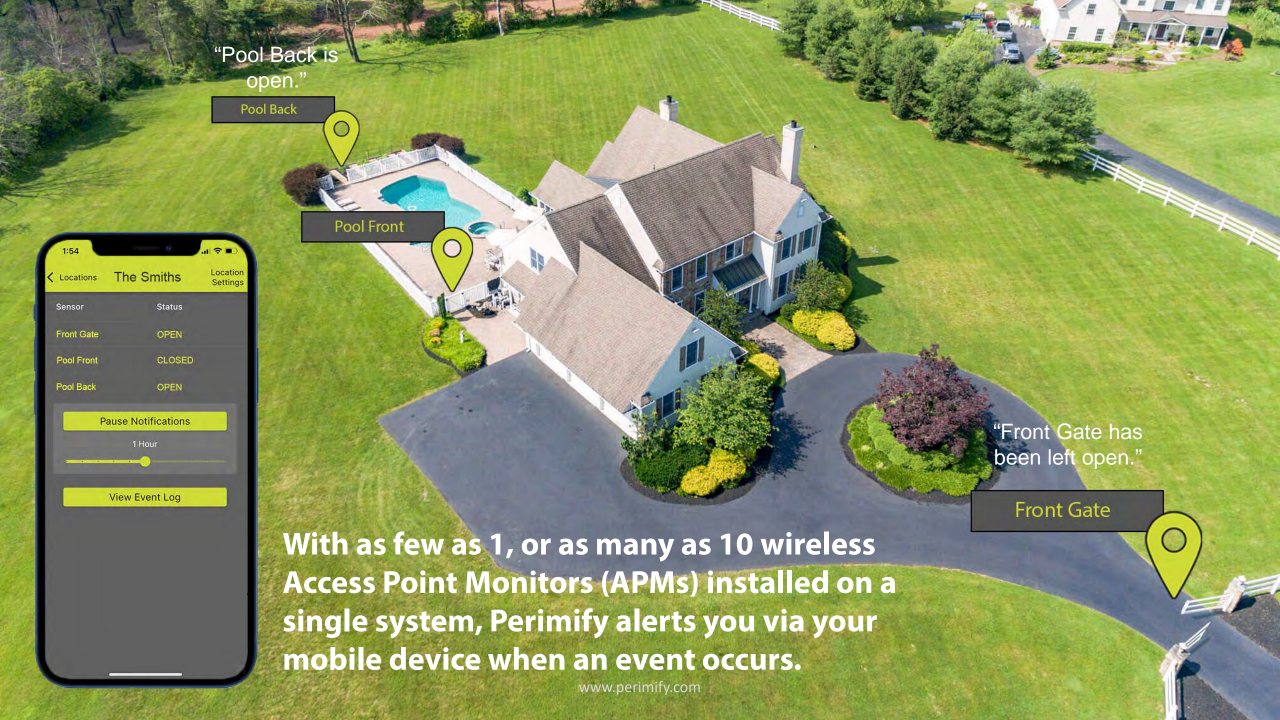


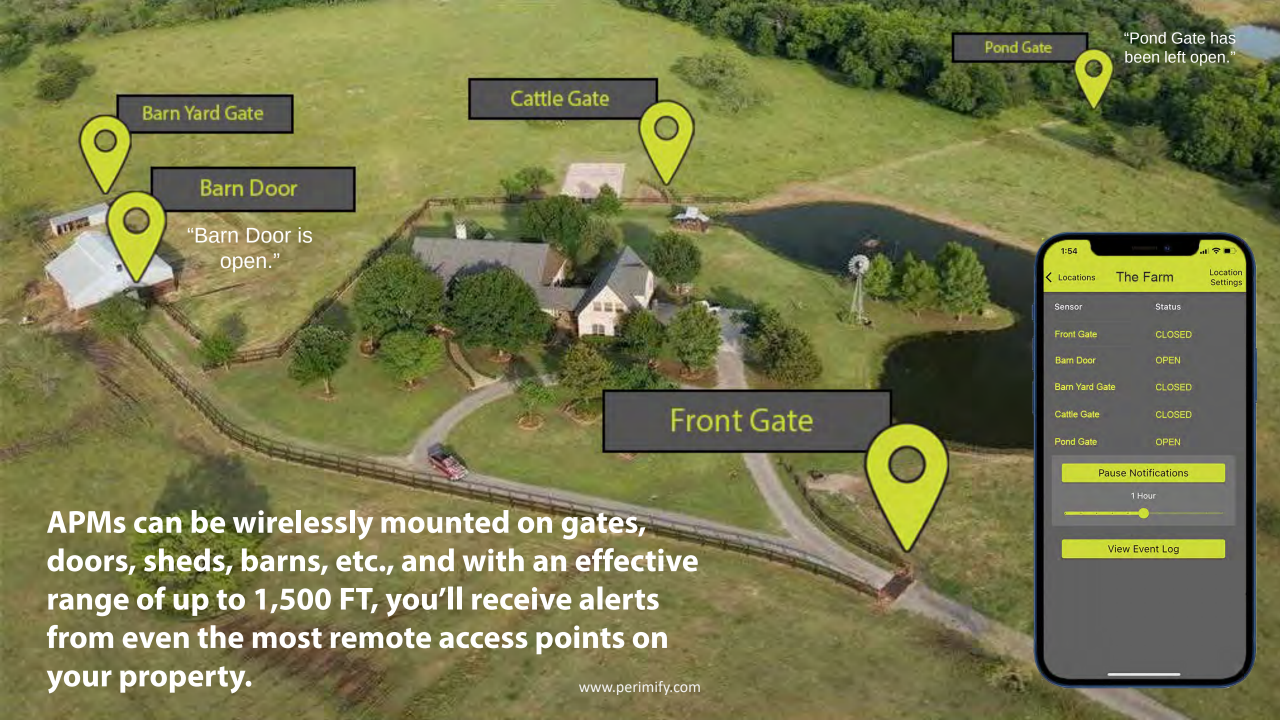
A wireless longrange access point monitoring system.

Perimify is a wireless long-range access point monitoring system designed to provide real-time status and activity notifications to your mobile device.















System Components







Access Point Monitor (APM) Available in Black or White



Mobile

Perimify Hub

A single Hub can simultaneously communicate with up to 10 access points around a single property. Add additional Hubs to an account to monitor additional properties.

Using end-to-end encryption software for both local and server communication, each Hub is highly secure.

Begin receiving "opened/closed" notifications from the Hub's chime indicator right out of the box. You can turn audio on or off to suit your individual preferences.

Set up an account, activate the complimentary 30-day cloud service subscription, connect to Wi-Fi, and the Hub will begin to send event notifications in real-time to your mobile devices anywhere in the world.*







^{*}An active cloud subscription is required for mobile notifications.

Perimify Access Point Monitor (APM)

Molded in polycarbonate resin and sealed to withstand extreme weather conditions, APMs transmit long-range signals up to 1,500 FT using frequency hopping spread spectrum technology. Each APM comes with a pre-installed CR2 Lithium battery, designed to operate for up to 8 years*.

APMs/Magnets are available in white or black and come packaged in kits of 1, 2, or 3, all of which are pre-linked to a Hub. Expand your system to as many as 10 APMs per Hub by following a simple link process.

Each APM/Magnet comes with self-tapping mounting hardware designed for use on wood, vinyl, aluminum, and AISI 1022 steel (or equivalent). Zinc plating meets ASTM B-117 standards for salt spray corrosion resistance.



Perimify Mobile App

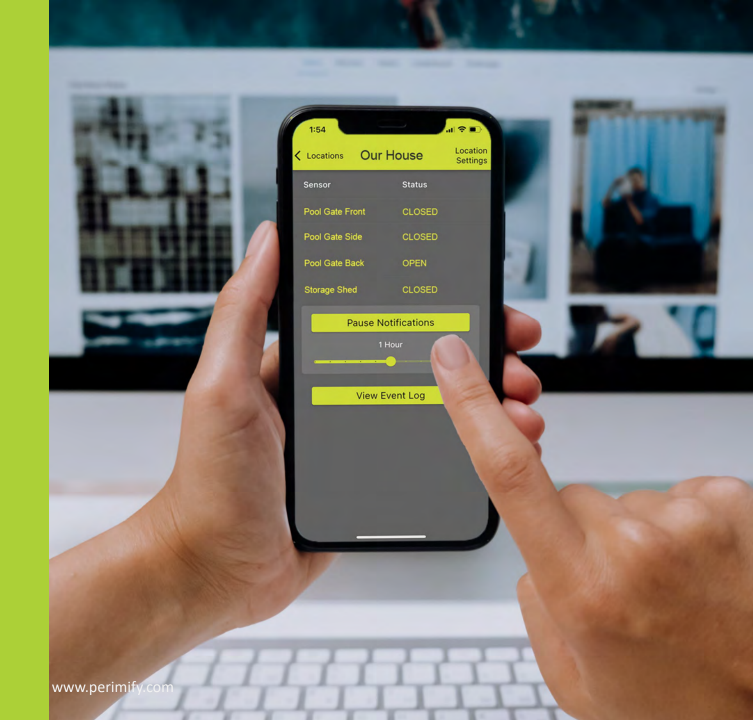
Up to 5 accounts can be added to a single Hub allowing multiple family members the ability to independently control when and how they receive notifications.

Through multiple setting options, each user can choose when and how they receive alerts. Users can also temporarily pause notifications from APMs during periods of heavy traffic. The system will remember to resume sending notifications so you don't have to.

Users can manage additional Hub locations, such as Lake House, Beach House, Farm, Office, etc., all through their single login account.

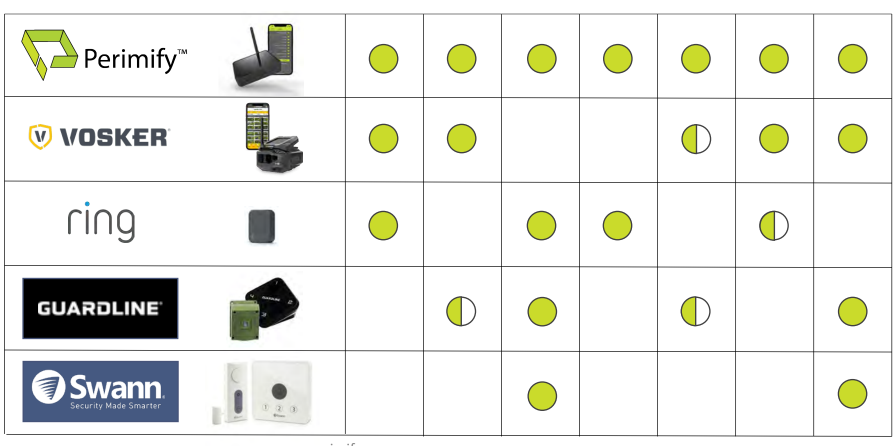
An Event Log will keep a running 7-day history of all events that occurred on a system including data such as date/time of event, status, and battery health of each APM.

An active \$40/year cloud service subscription is required for mobile device connectivity.



Outdoor Sensor Competitor Comparison

- Other brands use inferior transmitters that offer limited range of operation.
- Many require the additional purchase of expensive "systems" to enable the functionality of their sensors.
- Most limit notifications to a single base station "chime", which is only effective if you happen to be nearby when an event takes place.
- Motion sensors and cameras send frequent false-alarms and can't tell you if an access point is truly open or closed.
- Perimify monitors and reports activity the way you want it...without treating every event as an "alarm".



Identity of location

Mobile Realtons

No Other Required

Long Range Long Operation

Externe Life



Peace of Mind

