



JamAlert™

Stay Ahead of the Threat



JamAlert is a revolutionary device that detects when cellular frequencies are being jammed. Early detection of jamming threats can lead to faster response to an event in progress, mitigating potential losses.

Cellular devices use specific radio frequencies to transmit signals. Cell jamming devices flood those frequencies so there's no available path for the alarm signal to transmit. When JamAlert detects an unusual spike in signal traffic, an output is triggered. JamAlert notifications can be sent to your monitoring center via the panel's network communication, and trigger local lights and sirens to alert on-site security teams of a jamming attempt in real time.

Protect your system against the growing threat of jamming devices that interfere with cellular alarm transmission. Only YOU should be able to silence your alarm.



Early detection can stop communication breaches before damage is done

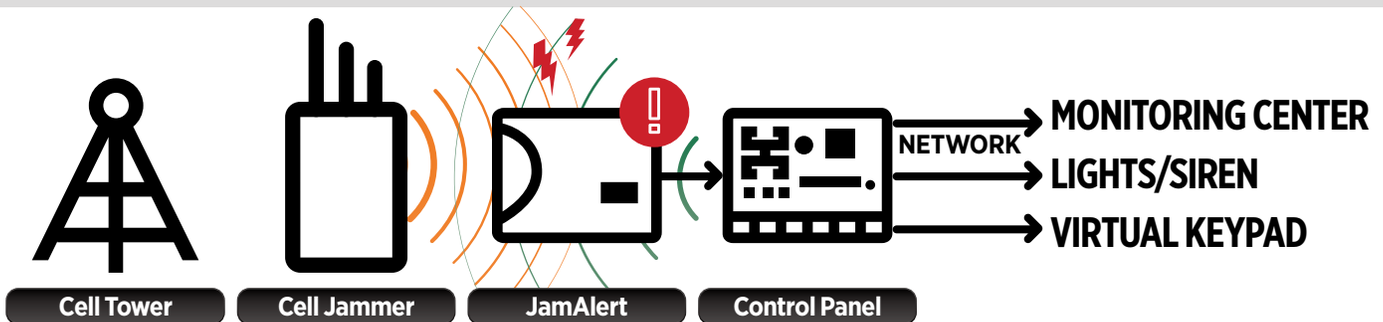


Enhances your security against a growing and dangerous nationwide threat



Mitigates potential losses

CELLULAR JAMMING ATTEMPT



HOW JAMALERT WORKS:

1. JamAlert detects jamming attempt.
2. JamAlert sends notification to panel.
3. Panel notifies monitoring center via network, triggers on-site lights and sirens, and sends notification to end user via Virtual Keypad™.

