WELCOME TO NEXT-GENERATION MICRO-LOCATION TECHNOLOGY
Gimbal’s Series 22 Bluetooth Low Energy Proximity Beacon sets the standard for security, battery life, durability, ease-of-installation, and more.

FEATURES
- Built atop $40M of R&D within Qualcomm
- Four (4) years of battery life transmitting at 100ms continuously, configurable to last even longer if desired
- Real-time RSSI adjustments to set beacon sensitivity distance remotely
- Better antennas mean better data, lower deployment costs and knowing where your consumers are down to the inch
- Best-in-class mobile app detection, even when the app is in the background
- Ability to transmit multiple packet types simultaneously

SIMPLE, SEAMLESS DEPLOYMENT
- Reduce operational challenges of managing beacon networks and overall costs, including battery replacement and labor
- Zero configuration required when used with Gimbal SDK. Each beacon is identifiable straight from the factory
- Enables existing Gimbal customers to easily upgrade their units without having to change out the mounting hardware, which further reduces operational and labor costs