

Ground-Based Mesh

The logo for Stealth Reader, featuring the brand name in a blue, stylized font with a registered trademark symbol. To the left of the text is a grey, jagged, mountain-like silhouette.

Ground-Based Mesh is one of the most affordable, reliable, and easily expandable automation solutions available

Mesh works where other technologies fail in deploying AMI/IoT (Difficult terrains, dense obstacles).

ZENNER ground-based mesh is self-healing, meaning it can relay around signal obstacles, like trees, terrain, and new buildings.

Ground-Based Mesh

GFSK (Gaussian Frequency Shift Keying)

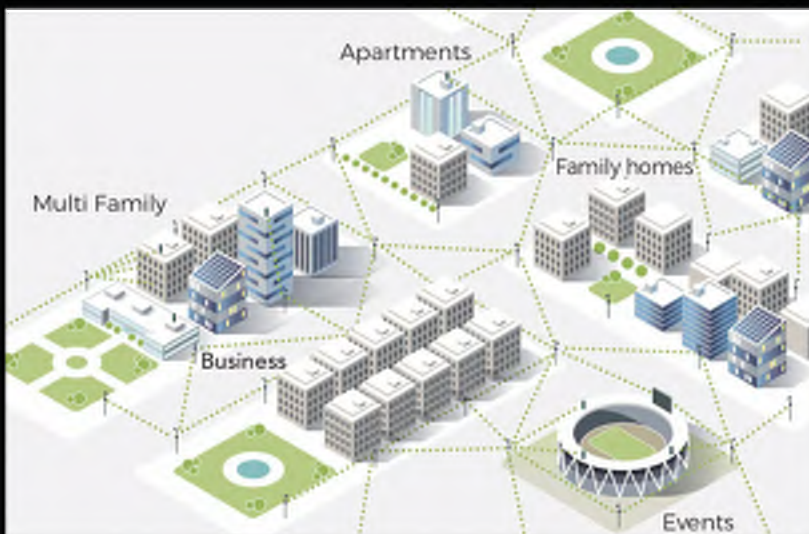
Key Unique Benefits:

Redundancy - data is not lost if an endpoint goes down

Send Larger Data Packets - software updates remotely

Proprietary Network - have control with a secure network

Mesh Adapts - mesh can web around topography changes



Mesh creates a web around obstructions.

Mesh is a self-healing network, able to adapt to ever-changing communities and environments.