

Unique capabilities and benefits

InvisiFence offers a convenient linear cost-per-meter price model suitable for small to large sites, along with other inherent advantages that give it a clear competitive edge.

Type of threat classification

Smart algorithms identify and classify events according to threat type such as footsteps, driving vehicle, or digging.

Per threat adjustability

Adapts to environmental noises with adjustable per threat sensitivity for each set of 3 sensors – for minimal false alarms.

Noncontinuous system layout

Unique architecture allow for gaps, compared to fiber optic and leaky coax solutions that must be continuous.

Easy deployment and operation

InvisiFence is especially easy to install and maintain, making it ideal for local and global integrators of any scale. It consists of central processing units which connect to sets of 3 seismic sensors, The processing units are installed 40 meters (130 feet) apart, and a hub is required every 500 meters (1,640 feet). InvisiFence can work standalone or as part of a long perimeter network with connected hubs forming a continuous perimeter.

Taking reliability to extreme

Low Power Consumption

Operates on power supply, batteries or a small solar panel, making it ideal for remote locations

365/24/7 operation

Unlike other buried systems, InvisiFence works in all weather conditions.

Independent or integrated

Works alone or integrated with diverse alarm and IoT applications.

Vandalism-proof

Rugged and invisible to preventing sabotage or tampering.

