IDS-3000 is an outdoor electronic intrusion detection system, designed to detect attempted intrusion through a perimeter fence. Fastened to the fence, proprietary DS 360 vibration sensors detect vibrations caused by attempts to dismantle, scale or cut through the fence. These intrusion vibrations produce electronics signals which are analyzed by an advanced Windows-based electronic control system. The IDS-3000 has one of the highest reliability and lowest false alarm rates. The IDS-3000 system is suitable for installation on most types of wall and on most fence types, including chain link, welded mesh, barbed wire or razor mesh.

The IDS-360 sensor is a dual-purpose sensor designed to effectively and reliably filter typical weather and noise signals and verify intrusion attempts. The sealed sensors, protected from environmental conditions, are easy to install with no need for special tools.
VSSU – Vibration System Sensor Unit
The VSSU processes the signals received from the IDS 360 sensor, and transmits signal data, power supply data and information on the proper functioning of the sensors, to the Control Center for analysis. This flexible system uses a wide range of communications options which are selected to fit customer’s needs, wired or wireless, fixed or cellular, pager, “Dry contact”.

Computerized Control Center (CCC)
IDS manufacture fully computerized control center, which are customizable to any client specification. The Control Center is supplied as a standard PC workstation or as dedicated security consoles in rugged, environment-proof housing according to customer’s requirements and needs.

The IDS-3000 Provides A Complete, Cost-Effective Vibration-Based Detection Intrusion System For Installation On Gates, Walls, Grids, Fences And Other Perimeter Systems. Computerized Control Center