

## VOXOFAAG NOISE GENERATOR

Sound masking system for a Faraday cage, conference / meeting room or SCIF room where highly confidential discussions take place, such as in defense, government, and other high-security environments.



The voxofaag noise generator makes a controlled, low-level background sound at the inside or outside of a Faraday cage, conference / meeting room or SCIF room to protect confidential conversations. The generators transform the signal into a broad and irreversible frequency spectrum, making it extremely difficult to reconstruct or interpret any intercepted conversation.

Within a room, the system can generate both acoustic noise and controlled vibrations using dedicated noise and vibration generators. These signals are introduced into the structure and ventilation channels connected to the room/cage, effectively blocking potential eavesdropping paths through air ducts or structural elements.

The solution consists of a Voxofaag noise generator with a power unit, capable of supporting up to four sound units. The output volume can be adjusted from 0 dBA up to 70 dBA, allowing the masking level to be precisely tuned to the environment.

This system is particularly suited for meeting rooms where highly confidential discussions take place, such as in defense, government, and other high-security environments.

### BENEFITS

- Enhanced Speech Privacy
- Optimized Sound Masking
- Adjustable Output
- Scalable System
- Easy Integration
- Ideal for High-Security Environments