

Declaration of Cybersecurity Management

Sound Masking Systems

Soft dB regards the privacy and security of its customers with the utmost importance. Our sound masking systems have been designed to meet these requirements.

All Soft dB sound masking systems are designed to perform as a stand-alone system therefore totally independent from the customer's network infrastructure. There is no link to the customer's network therefore no information can be communicated to or from it. Furthermore, the Soft dB sound masking systems do not gather, store or communicate any relevant information except from low level electronic signals from the controllers to the speakers or sensors.

The only exception is when the customer requires the Soft dB sound masking system to interface with their Building Automation Software; Soft dB offers an option to connect the controllers to the customer's network through Ethernet or WiFi. Soft dB personnel or its certified installers cannot enable this option without the proper physical connection and/or access code that can only be provided by the customer.

Therefore, all Soft dB's Sound Masking Systems operate as stand-alone systems and have no cyberattack potential nor do they have the capability to gather, store, transfer or communicate information.

A handwritten signature in blue ink, appearing to read 'André L'Espérance'.

André L'Espérance, CEO