Sonitus Sonitus Platform Home Tactical ~ Commercial Newsroom Contact (

About Sonitus

Sonitus Technologies is reimagining the human-machine interface. Creators of the Sonitus Sensory Interface Platform, the company is enabling real-time wireless communications and monitoring of physiological information of users in the most challenging defense, security and commercial environments.

The company's initial sensory platform-based solution is Molar Mic, a novel personal communications device that snaps-easily to the back teeth of a user and creates an entirely new audio interface. By creating a new audio path, it eliminates the need for ear pieces, microphones and wires on a user's head. Incorporating a miniaturized microphone and receiver into a dime-sized mouthpiece, Molar Mic sustains unbroken two-way voice connectivity in communications networks critical to personal safety and performance across defense, public safety, aerospace, power, oil & gas, and professional applications.

The patented solution uses near-field magnetic induction (NFMI) technology which makes voice communication immune to a user's operating environment. It decouples the communications solution from protective equipment, including helmets and ear pieces, providing increased convenience and comfort and tremendously improved situational awareness. This small wireless, hands-free, ears-free device creates an unbreakable personal communication link for speaking and hearing that is compatible with existing radio, phone and intercom systems.

Molar Mic is in its final field testing with the US Air Force.

Leadership Team





Investors







Home **About** Sonitus Platform **Tactical** Commercial

Newsroom Contact Login

