Sonitus Sonitus Platform Tactical ~ Commercial Newsroom Contact

Sonitus Sensory Interface Platform

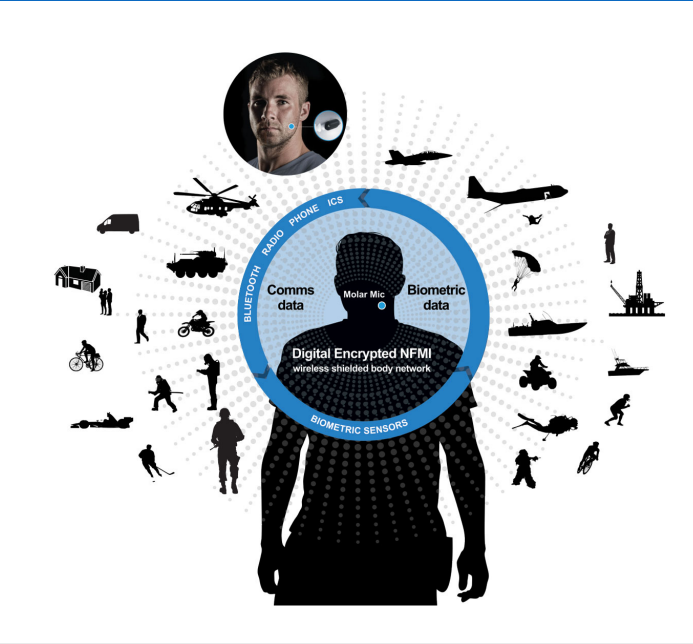
Intra-oral sensor platform for real-time wireless communications and physiological monitoring

Unprecedented communication channel and/or biometric data/feedback

- Improved microphoneperformance
- Actionable real-time information and analytics
- Intelligent, secure and reliable in any scenario
- Biometrics (heart rate, temp, hydration, BP, voice print)
- Airframe independent

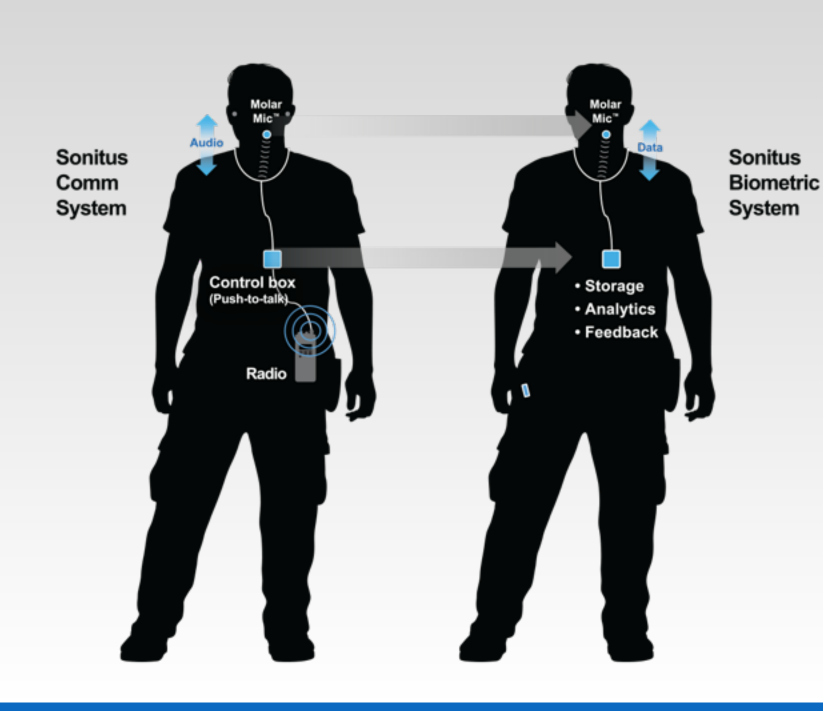
AES256 Digital NFMI

- Virtually undetectable RF
- Non spoofable
- Field proven



Helmet/Pilot Improvements

- Reduced weight(remove heavy speakers)
- Wireless head
- Increased passive sound attenuation
- Lighter/lower profile helmets
- High comfort
- O2 safe
- Wireless NFMI (CEP) capability
- Unlikely to interfere with cockpit electronics
- "Pebble" simple logistics
- Should not interfere with existing pilot equipment
- Intra-oral platform designed to resist High-G force dislodgement





Welcome to the archival website of **Sonitus** Technologies.

Our operation has been acquired by iT2, a new wearable technologies company that is extending the utility of apparel.

Visit iT2 website

LEARN MORE

Sonitus

Home About Sonitus Platform Tactical Commercial

This website uses cookies to improve your experience. We'll assume you're ok with this, but you can opt-out if you wish.

Newsroom Contact Login



