

# Sonitus Sensory Interface Platform

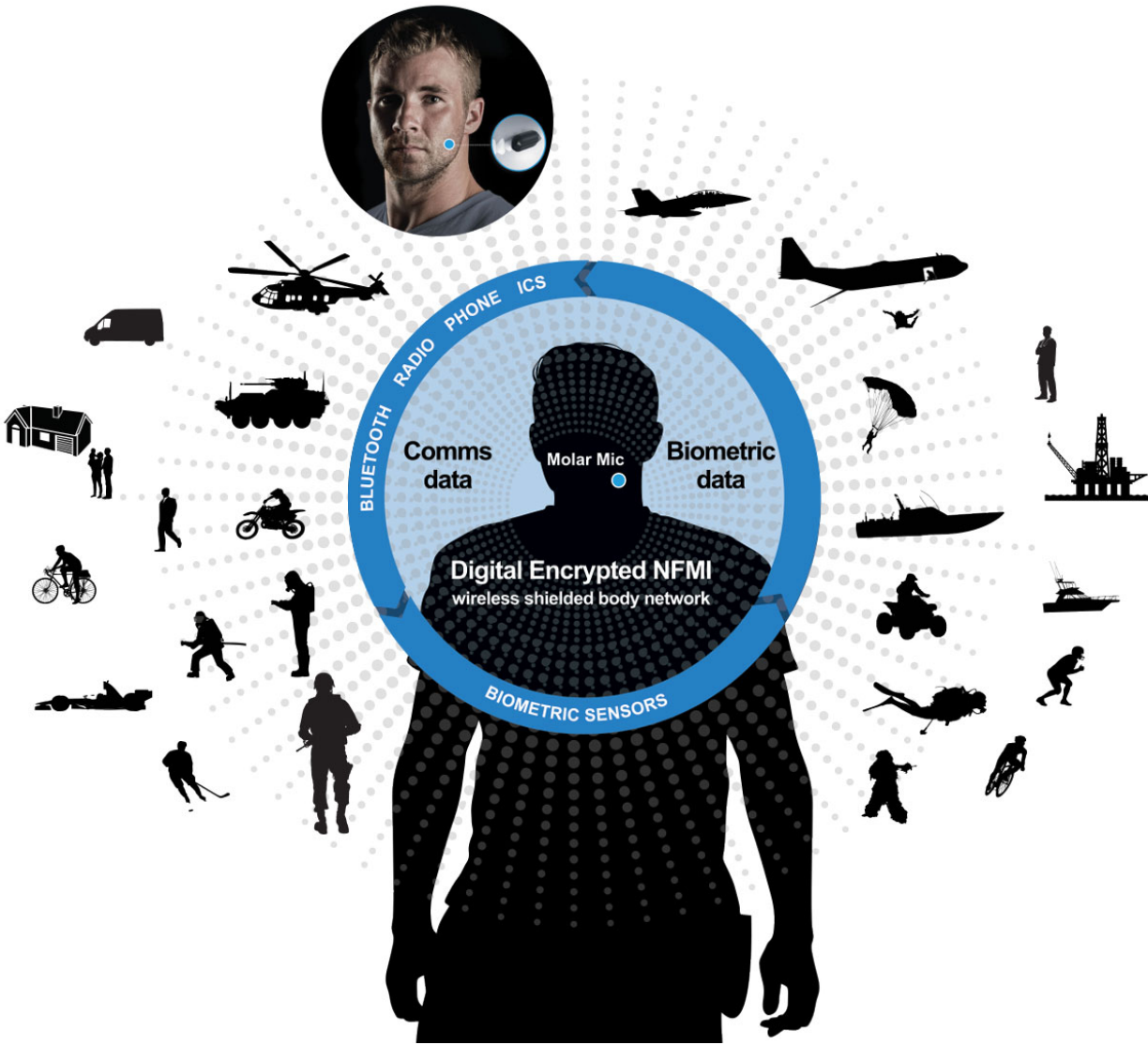
Intra-oral sensor platform for real-time wireless communications and physiological monitoring

**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

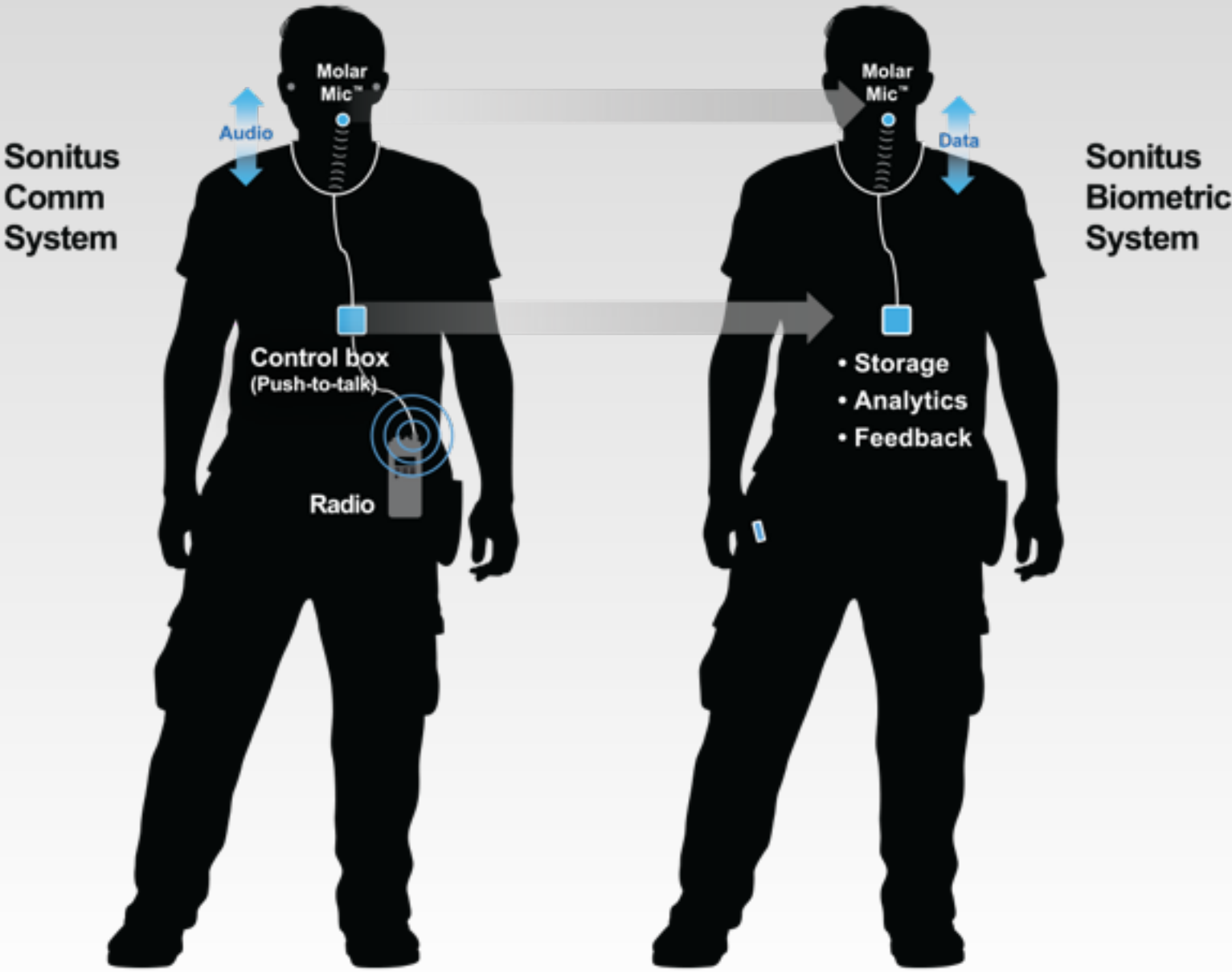
**AES256 Digital NFMI**

- 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

Newsroom  
Contact  
Login

Follow Us

