

Setting the Standard for Wireless Intercom Systems (WICS) for Airborne Public Safety Operations

Colorado Springs, CO, USA, July 6, 2023 – Axnes, a leading provider of cutting-edge communication systems for the aerospace industry, is proud to be recognized as the proven standard for Wireless Intercom Systems (WICS) for airborne public safety operations, both within the aircraft cabin and outside the aircraft. This groundbreaking PNG WICS technology has revolutionized the way law enforcement agencies operate during critical missions. The PNG system has been widely adopted by respected public safety organizations such as the New York Police Department (NYPD), Texas Department of Public Safety, Arizona Department of Public Safety, Los Angeles Police Department (LAPD), Utah Department of Public Safety, California Highway Patrol (CHP), U.S. Customs and Border Protection (CBP), Maryland State Police (MSP), Norwegian Police Service, Guardia Civil Spain, Federal Police of Germany (BPol), Luxembourg Police, and Belgian Police, just to name a few.

As public safety operations continue to evolve, effective communication plays a pivotal role in ensuring successful outcomes. Recognizing this need, Axnes developed its state-of-the-art PNG Wireless Intercom System (WICS) which provides seamless, reliable, and secure communication between airborne personnel, ground teams, and command and control centers. PNG has helped our customers enhance a variety of their mission requirements; from human external cargo, search & rescue, hoist, and sniper and SWAT team operations.

Key features and benefits of the Axnes Wireless Intercom Systems (WICS) include:

1. **Exceptional Range and Coverage:** Our WICS offers an extensive communication range, enabling real-time and uninterrupted communication between airborne and ground teams, regardless of the operating environment.
2. **Enhanced Security:** We understand the significance of secure communication channels in public safety operations. Our WICS employs robust encryption algorithms, ensuring that sensitive information remains confidential and protected from unauthorized access.
3. **Crystal-Clear Audio Quality:** With advanced noise-cancellation technology and high-quality audio transmission, our WICS guarantees clear and intelligible communication, even in noisy or demanding operational conditions.
4. **Intuitive Design and Ease of Use:** Our WICS is designed with user-friendly interfaces, intuitive controls, and ergonomic features, allowing personnel to focus on their critical tasks without unnecessary distractions.
5. **Interoperability and Scalability:** We believe in seamless collaboration among different agencies during joint operations. Our WICS supports interoperability, enabling smooth communication between diverse public safety entities, ensuring a coordinated response.



By setting the standard for Wireless Intercom Systems (WICS), Axnes continues to equip law enforcement agencies with the most advanced communication tools available, enabling them to enhance their operational efficiency, response times, and overall effectiveness. The widespread adoption of our technology by esteemed organizations such as Texas DPS, AZ DPS, Utah DPS, CHP, BPol and CBP stands as a testament to our commitment to excellence and innovation.

Brett Gardner, Vice President of Axnes Inc. said "We are proud to be the trusted partner and first choice of law enforcement agencies around the world, enabling them to overcome communication challenges and ensure the safety and security of communities they serve, and save lives. We are looking forward to connecting with this important community again in-person during the upcoming **APSCON / APSCON Unmanned 2023 expo in Orlando, FL, July 17 - 22, 2023** at the Orange County Convention Center.

For more information about our Wireless Intercom Systems (WICS) and other communication solutions, please visit www.axnes.com or contact our media relations department at post@axnes.com.



About Axnes

Axnes develops and supplies advanced and highly durable wireless intercom solutions for use under harsh conditions for aerospace and defense applications. Today more than 2,400 aircraft worldwide are equipped with Axnes' wireless technology. Axnes was founded in 1995 and is a privately-owned company headquartered in Norway with offices in the United Kingdom, Austria, and the United

States of America, and worldwide distribution through its partner network. The company has been supplying its wireless intercom systems for two decades and is an EASA Part 21 and Part 145 approved quality organization. Our team is driven by the belief that producing and developing the most advanced and versatile wireless intercom system contributes to saving lives in demanding operational environments. Read more at www.axnes.com

**For more Information,
please contact:**

AXNES, Inc.
1155 Kelly Johnson Boulevard
Suite 111
Colorado Springs, CO 80920
USA

Brett Gardner
Phone: 1 (719) 722-1770
bjg@axnes.com
www.axnes.com

