



PRESS RELEASE

IPS Securex® Announces Further Sales of the HyperSpike Product Line of Acoustic Hailing Device

Columbia City, IN (April 13, 2011): IPS Securex Pte Ltd, one of the South East Asia's leading security systems integrators, has been awarded further contracts for the innovative HyperSpike® product line of acoustic devices. The most recent project is for the supply of 30 HyperShields as part of a package of law enforcement equipment for a National Police Force in South East Asia

With unique, patented and proprietary HyperSpike® technology, the HS family of acoustic hailing devices (AHD) products manufactured by Ultra Electronics in the USA is the ideal sound reinforcement solution for communicating over long distances and penetrating through high background noise environments. These AHDs are highly intelligible, ruggedized, long range directional and omni-directional. Being deployed world-wide, the ever expanding portfolio of products are used in diverse applications such as naval and commercial maritime security, military base perimeter protection, advanced warning and notification, border and port security, law enforcement, crowd control, mass notification, fire services and more.

Using HyperSpike technology, the HyperShield is the only personal riot shield on the market to combine non-lethal acoustic deterrence with a lightweight, portable, carbon fiber riot shield. With 140 dB of acoustic output, the HyperShield easily penetrates high noise environments and helps create a safety perimeter stand-off of 50 m with crystal clear commands, authoritative messages and piercing alert tones. The quick release carrying system allows either forearm to maneuver the lightweight 16 lbs (7.3 kg) HyperShield and apply the intense 2 kHz alert tone which instantly notifies and commands attention from the intended target, allowing the officer to take control of the situation.

Richard Stuart, IPS Securex Managing Director commented: "More and more customers are recognizing that the Hyperspike® technology provides increased performance and reliability compared to other competing products."

Wattre Corporation - Founded in 2002, Wattre Corporation focuses on creating custom solutions for real world applications. They consist of a customer focused team with 40+ years of combined experience designing both mass produced and innovative custom technology solutions within the audio and acoustics fields. The key to their success is the ability to identify market needs quickly and provide rapid response to custom solutions. Wattre develops products to match clients needs and budgets. In house research and development, engineering, prototyping and manufacturing has paved the way for their unique, patented technologies and proven track record.



About IPS Securex Pte Ltd

Part of the IPS Technologies Group, IPS Securex Pte Ltd is one of Singapore's leading providers of integrated security solutions. Formed in 1991 and with offices throughout Asia, IPS Securex has successfully implemented many complex integrated security systems throughout the region and has established a reputation for delivering customized solutions on time and within budget.

IPS Securex has a team of professionally trained engineers who work with customers from the project concept stage all the way through to final installation, commissioning and handover. The service team ensures equipment is maintained to the highest possible standards and the Company's specialist trainers are experienced professionals who ensure users obtain the optimum performance and benefits from the equipment.

Wattre Corporation - Founded in 2002, Wattre Corporation focuses on creating custom solutions for real world applications. They consist of a customer focused team with 40+ years of combined experience designing both mass produced and innovative custom technology solutions within the audio and acoustics fields. The key to their success is the ability to identify market needs quickly and provide rapid response to custom solutions. Wattre develops products to match clients needs and budgets. In house research and development, engineering, prototyping and manufacturing has paved the way for their unique, patented technologies and proven track record.