



BrainChip to be showcased at London Security and Counter Terrorism Exposition

BrainChip Studio and Accelerator Highlight Artificial Intelligence for Forensic Object Search and Facial Classification

San Francisco – 5 March 2018: BrainChip Holdings Ltd. (“BrainChip” or the “Company”) (ASX: BRN), a leading developer of software and hardware accelerated solutions for advanced artificial intelligence (AI) and machine learning applications, will be exhibiting BrainChip Studio and Accelerator at Stand G32 at Security and Counter Terrorism Expo (SCTX) 2018 held at Olympia London on 6-7 March 2018.

BrainChip Studio is an AI-powered video analysis software suite delivering high-speed object search and facial classification. It finds faces and objects 20 times quicker than a human operator. The software and hardware accelerated solutions work with existing infrastructure, even with low-light and low-resolution images.

BrainChip Accelerator is a computer plug-in (PCIe) card that represents the world’s first commercial hardware acceleration of neuromorphic computing, a type of artificial intelligence that models the human neuron. It delivers a six-fold performance boost to BrainChip Studio and can process up to 16 channels of video simultaneously. Live demonstrations of the BrainChip Studio software suite and BrainChip Accelerator hardware will be given throughout the event.

BrainChip Studio and Accelerator are multi award-winning solutions, having won the respected 2017 New Product of the Year for Video Analytics by Security Today Magazine as well as The Milipol Innovation Awards. Judges have recognised that BrainChip can free up a law enforcement agency’s workforce to focus on frontline duties.

SCTX is the UK's leading national security event for professionals tasked with protecting people, businesses and national infrastructure against terrorism. The event focuses on the threats to international security and the security capabilities needed to mitigate them.

About BrainChip Holdings Ltd (ASX: BRN)

BrainChip Holdings Ltd. is a leading provider of software and hardware-accelerated solutions for Advanced Artificial Intelligence and Machine Learning



applications. The Company has developed a revolutionary new spiking neural network technology that can learn autonomously, evolve and associate information just like the human brain. The technology, which is proprietary, is fast, completely digital and consumes very low power. The Company provides software and hardware solutions that address the high-performance requirements in Civil Surveillance, Gaming, Facial Recognition and Visual Inspection systems. www.brainchipinc.com.

Company Contact

Robert Beachler
rbeachler@brainchipinc.com
+1 (949) 330-6750

Investor Relations (US):

Ryan Benton
rbenton@brainchipinc.com
+1 (408) 218-3816

Media Contact (US):

Kerry McClenahan
Publitek North America
kerry.mcclenahan@publitek.com
+1 (503) 546-1002

Investor Relations (Australia):

Gabriella Hold
Media and Capital Partners
gabriella.hold@mcpartners.com.au
+61 411 364 382

Media Contact (Europe):

Nayl D'Souza
Publitek
nayl.dsouza@publitek.com
+44 20 3813 6423

Media Contact(Australia):

Harrison Polites
Media and Capital Partners
harrison.polites@mcpartners.com.au
+61 409 623 618

###