



BrainChip and Quantum to Demonstrate Interoperability of BrainChip Studio with StorNext File System

BrainChip Studio and Quantum StorNext® integration provides rapid searches of archive video or live streams to identify objects or faces

Demonstrations available during ISC West 2018 in Las Vegas, NV

San Francisco – 27 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, today announced that BrainChip and Quantum have jointly verified interoperability between their respective products. Quantum is a leading expert in scale-out tiered storage, archive and data protection, providing intelligent solutions for capturing, sharing and preserving digital assets over the entire data lifecycle. The integration of BrainChip Studio’s AI-powered object search and facial classification algorithms and Quantum’s intelligent StorNext® scale-out file system provides end users with rapid storage searches for less overall cost.

Quantum’s StorNext is a cost-effective storage system designed for video applications. BrainChip Studio aids law enforcement and intelligence agencies to search vast amounts of video footage many times faster than previously possible, enabling them to quickly identify objects or faces. The combination of these two products provides an ideal solution for law-enforcement, counter terrorism and intelligence agencies.

The joint solution will be demonstrated during the ISC West tradeshow in Las Vegas, Nevada, April 11-13 at the Quantum booth 22125.

“We have been working in close cooperation with BrainChip and are pleased to have verified the interoperability of our products,” noted Wayne Arvidson, Vice President, Surveillance and Security Solutions, Quantum. “The combined Quantum and BrainChip solution delivers rapid forensic search with the economic benefits of multi-tiered storage.”

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
bbeachler@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):

Daniel Paproth
Media and Capital Partners
daniel.paproth@mcpartners.com.au
+61 421 858 982

###