



## ASX Announcement

### BrainChip Enters Akida 2 Licensing Agreement with EDGEAI

---

**Sydney, Australia – 30 March 2026** – [BrainChip Holdings Ltd](#) (ASX: **BRN**, OTCQX: **BRCHF**, **BCHPY**), the world's first commercial producer of neuromorphic artificial intelligence technology, today is pleased to announce that it has entered into a new technology licensing agreement with **EDGEAI**, a Korea based rapidly emerging semiconductor company specializing in high-efficiency artificial intelligence processors for edge and endpoint devices. The collaboration with BrainChip will strengthen EDGEAI's capabilities as it brings these new AI-driven semiconductor products to global markets.

#### Licensing Akida 2

Under the agreement, BrainChip will provide EDGEAI with access to its Akida™ 2 neuromorphic IP and integration support of Akida's ultralow power neural processing capabilities into EDGEAI's forthcoming SoC product line. The collaboration reinforces BrainChip's continued global expansion and accelerates adoption of neuromorphic technology across emerging edge AI markets.

#### Commercial Terms

The commercial terms of the agreement are structured around BrainChip's delivery of defined technical assets and services. These deliverables include access to Akida IP, integration documentation, development tools, software components, hardware support materials, and engineering assistance to support EDGEAI through the design, verification, and integration phases of Akida IP.

Compensation to BrainChip is divided into several components - each associated with specific project milestones - covering the staged delivery of IP, engineering support, and technical services as outlined in the agreement. In addition to these milestone-based components, BrainChip is entitled to receive ongoing royalties tied to EDGEAI's sales of products incorporating the licensed Akida technology. These royalties are calculated as a percentage of the product's sales price and are payable on a quarterly basis once commercial shipments commence. BrainChip is unable to quantify the financial impact of the agreement at this time, although the royalties are expected to be material over time, depending on the number of products sold by EDGEAI using BrainChip's technology.

The license is global and non-exclusive. The term will be for so long as EDGEAI continues to use the Akida IP, unless otherwise terminated. The agreement is terminable by EDGEAI without cause on one month's written notice.

*"We are excited to partner with EDGEAI as they bring their next generation AI solutions to market. This agreement reflects the growing global demand for neuromorphic computing and the unique advantages delivered by our Akida technology." said Sean Hehir, CEO of BrainChip. "Together, we are enabling smarter, more efficient edge devices that can operate with exceptionally low power while supporting sophisticated on device intelligence."*

The partnership strengthens BrainChip's momentum across Asia and builds upon its strategy to enable a broad ecosystem of semiconductor and OEM partners seeking high performance, energy efficient AI solutions.

This announcement has been authorised for release by the Board of Directors of BrainChip Holdings Ltd.

#### **About EDGEAI**

EDGEAI develops advanced system-on-chip (SoC) platforms designed to deliver real-time, on-device inference for applications such as smart cameras, industrial automation, robotics, consumer electronics, and intelligent mobility systems. Known for its focus on ultra-low-power architectures and scalable AI acceleration, EDGEAI's product roadmap includes next-generation neural processing units and integrated AI-compute SoCs aimed at enabling high-performance edge intelligence without reliance on cloud resources.

#### **About BrainChip Holdings Ltd (ASX: BRN, OTCQX: BRCHF, ADR: BCHPY)**

BrainChip is the worldwide leader in Edge AI on-chip processing and learning. The company's first-to-market, fully digital, event-based AI processor, Akida™, uses neuromorphic principles to mimic the human brain, analysing only essential sensor inputs at the point of acquisition and processing data with unmatched efficiency, precision, and energy economy. BrainChip's Temporal Event-based Neural Networks (TENNs) build on State-Space Models (SSMs), deliver time-aware, event-driven intelligence optimized for scalable, real-time streaming applications. These innovations make low-power Edge AI deployable across industries such as aerospace, autonomous vehicles, robotics, industrial IoT, consumer devices, and wearables. BrainChip is advancing the future of intelligent computing, bringing AI closer to the sensor and closer to real-time.

Explore more at [www.brainchip.com](http://www.brainchip.com).

#### **Follow BrainChip:**

Twitter: [https://www.twitter.com/BrainChip\\_inc](https://www.twitter.com/BrainChip_inc)

LinkedIn: <https://www.linkedin.com/company/7792006>

#### **Investor Contact**

[IR@brainchip.com](mailto:IR@brainchip.com)

For personal use only

**Media Contact:**

Madeline Coe

Bospar

[prforbrainchip@bospar.com](mailto:prforbrainchip@bospar.com)

+1-224-433-9056

For personal use only