

BrainChip CEO Provides Strategic and Operational Updates on Latest Quarterly Investor Podcast

In this tenth episode of BrainChip's Investor Podcast Series, Trevor presents questions regarding the Company's strategy and the latest updates.

LAGUNA HILLS, CA, UNITED STATES, August 14, 2025 /EINPresswire.com/ -- BrainChip Holdings



As we follow up from BrainChip's last AGM in May, we felt that it was important to discuss with investors how the Company has reaffirmed its commitment to the ASX with the decision not to redomicile"

Trevor Franz

Ltd (ASX: BRN, OTCQX: BRCHF, ADR: BCHPY), the world's first commercial producer of ultra-low power, fully digital, event-based, neuromorphic AI IP, invites current and potential investors to join Managing Director of Lancaster Grove Capital, Trevor Franz for a discussion of the Company's quarterly investor update on August 14 at 3:00 p.m. PDT.

In this tenth episode of BrainChip's Investor Podcast Series, Trevor presents questions to CEO Sean Hehir about specifics regarding the Company's analysis on redomiciling, strategy and the latest updates on the development of

customers and products.

Among the topics covered in this podcast:

- Compliance with the ASX Continuous Disclosure Obligations: commitment to the Continuous Disclosure framework and measures taken to ensure full transparency and timely communication with shareholders.
- Advancement of Engagements with Existing Clients and Strategic Partners: milestones reached in ongoing projects, expansion of solution deployments, and deepening of strategic relationships for long-term mutual growth.
- Status of Stock Exchange Redomiciling: update on the decision to currently remain listed on the ASX, after a comprehensive assessment of regulatory requirements, market conditions, and strategic priorities.
- Financial Performance and Commercial Development: overview of the Company's current revenue position with insights into commercial progress and the pipeline of opportunities that support future growth projections.
- Intellectual Property and Patent Portfolio: review of the measures in place to safeguard

BrainChip's proprietary neuromorphic AI technologies and ensure long-term competitive advantage.

- Industry Outlook and Market Opportunities in AI: perspective on trends within the global AI sector, emerging use cases, and BrainChip's market position to capitalize on these opportunities.
- Review of Recent Marketing Initiatives and Sales Cycle Activities: summary of recent brand awareness and promotional campaigns and the status of sales cycle initiatives to drive market interest and conversions.

"As we follow up from BrainChip's last AGM in May, we felt that it was important to discuss with investors how the Company has reaffirmed its commitment to the ASX with the decision not to redomicile," said Trevor Franz. The company has continued its progress on the product roadmap presented prior to the AGM with the release and availability of the latest Akida cores in the Akida Cloud environment, shortening the time and effort to evaluate our Al innovations for potential product integration."

BrainChip's Quarterly Investor Podcast serves as a supplement to the company's regular industry-focused podcasts, which provide AI industry insight to listeners including users, developers, analysts, technical and financial press, and investors. Past episodes of BrainChip podcasts are available at https://brainchip.com/podcast.

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, analyzing 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) with time-sensitive, event-driven frameworks that are ideal for 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 <u>www.brainchip.com</u>

Follow BrainChip:

Twitter: https://www.twitter.com/BrainChip inc

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

Media Contact:
Madeline Coe
Bospar
prforbrainchip@bospar.com

Investor Contact: Trevor Franz Lancaster Grove Capital ir@brainchip.com

Investor Contact: Trevor Franz Lancaster Grove Capital ir@brainchip.com

Madeline Coe **BoSpar Communications** +1 224-433-9056 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/839939295

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.