

akida NEURON FABRIC

CONTRACTOR CONTRACTOR

NS N

onal



Essential AI OTCQX: BCHPY ASX: BRN Approved by Board of Directors

Forward Looking Statements

Certain views expressed here contain information derived from third parties or publicly available sources that have not been independently verified. This presentation includes certain statements, projections and estimates of the anticipated future financial performance of **BrainChip Holdings Ltd.** and the size, growth and nature of future markets for the company's products.

Such statements, projections and estimates reflect various assumptions made by the directors concerning anticipated results, which assumptions may or may not prove to be correct. **BrainChip Holdings Ltd.** and its subsidiaries have not sought independent verification of information in this presentation.

While the directors believe that they have reasonable grounds for each of the assumptions, statements, projections and estimates and all care has been taken in the preparation of this presentation, no warranty of representation, express or implied is given as to the accuracy, correctness, likelihood of achievement, or reasonableness of assumptions, estimates, statements and projections that are contained in this presentation. Such assumptions, estimates, statements and projections that are contained in this presentation. Such assumptions, estimates, statements, statements and projections are intrinsically subject to significant uncertainties.

To the maximum extent allowed by law, none of **BrainChip Holdings Ltd**, its directors, employees nor any other person accepts any liability arising out of any error, negligence or fault for any loss, without limitation, arising from the use of information contained in this presentation.

Before we begin... Brainchip Exhibits at CES 2024

Here's a glimpse into our first CES:

•

- Dozens of New Prospects: We connected with dozens of new prospects.
- **Ecosystem Partner Collaborations:** We connected with many existing and initiated conversations with several ecosystem partners.
- Industry Analyst Conversations: Our innovative solutions caught the eye of leading industry analysts, setting the stage for in-depth conversations about the future of technology and Brainchip's role in it.
- **Strategic Awareness Campaign**: At CES 2024, we launched a series of 12 captivating podcasts, paired with insightful newsletters, offering a deep dive into the AI solutions that are changing the world.



CES 2024 Social Stats:

150K Views

12K Engagement

Across Brainchip's profiles on LinkedIn and X during CES 2024

ainchip

Leading the Generational Shift • Edge Al

Real-time Al inference needs Edge Compute. The cloud is no longer the only environment for Al.

First to commercialize neuromorphic technology.

Targeting robust and flexible business model.

Growing ecosystem, partnerships, and commercial momentum.

World-class board & executive team.

Strong patent protections.

Beliefs	brainchin	Execution
Delleis	Strategy	EXECUTION
AI will be the great economic driver over the next decades	Enable the entire edge	
Significant inference outside of the data center, on the edge	Rich customer experience	Research Management
3 Edge AI market is fragmented and rapidly growing	Hire the best talent	Product Engineering
A novel compute approach will prevail	Neuromorphic matters	Akida Customer Solution
brainchip Essential Al		Investor 2024 5

Brainchip's Edge AI Platform

brainchip

Essential A



Brainchip's Edge AI platform redefines intelligence at the edge, combining innovative IP, software, and ML models to accelerate customer use cases.

This integrated and powerful solution ensures immediate data analysis and decision-making on-device, improving efficiency, reducing latency, and ensuring privacy.

Unlocking real-time, ML and AI without the cloud.

Brainchip's Edge AI Platform

Essential A



Leading the Generational Shift to Edge Al

Participating in high-growth markets

Competitive advantages

Robust and flexible IP business model

Strong leadership and culture

Working closely with partners

Range 6 to 8 Years

Mass Low Medium

Neuromorph

3 to 6 Years

1 to 3 Years Now (0 to 1 Year)

High

Very High

Large Opportunity for Edge AI

and Trends Impact Radar **AloT Revenue**

In 2030¹

IoT Devices

100 Billion

13% CAGR Market Growth

In 2024-2028³

Gartner Names Edge AI and Neuromorphic "Near-term" and "High Mass"

2023 Gartner Emerging Technologies

dge A

brainchip

Essential A

\$1.2 Trillion

In 2030²

Brainchip's End Markets









Industrial Market Size \$3.1B

Use Cases:

Predictive Maintenance
Manufacturing Management
Robotics and automation
Security Management

Automotive

Market Size \$3.8B

Use Cases:

- In-Cabin Experience
- Real-time Sensing
- ECU Control
- Intuitive HMI

Home & Consumer

Market Size \$2B

Use Cases:

- Security & surveillance
- Intelligent Home Automation
- Personalization & Privacy
- Proactive maintenance

Health & Wellness

Market Size \$0.8B

Use Cases:

- Audio denoising
- Vital-signs Prediction
- Sensory Augmentation
- Chronic Disease Monitoring



Source: Various analyst sources, compiled by Tirias Research.

Traditional Options Don't Fit the Edge

For most common customer use case: AI Inference at Edge



brainchip

Essential A

 Security: Private data sent, risk of exposure.

Local Mini Server



- **Power:** Requires electrical outlet.
- * **Cost:** Adds hundreds of dollars in hardware cost.
- **×** Size: Not embedded in device.
- **× Heat:** High operating temp.

Embedded CPU / MCU



- ML & Al Workload: Not optimal for neural networks nor transformers.
- * **Power:** Requires a lot of power, quickly draining device battery.

Neural Accelerator



- ✓ ML & Al Workload Optimal
- ✓ Power Efficient
- ✓ Compute Efficient
- ✓ Low Latency
- ✓ Tiny Physical Size
- ✓ Secure
- ✓ Low Cost

Competitive advantages

Market Leader in Edge AI

	Microwatt Power	Configurable IP	On-chip learning	Standalone ¹	Minimal data movement
brainchip	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Competitor 1	\checkmark	×	×	\checkmark	×
Competitor 2	×	×	×	×	×
Competitor 3	×	\checkmark	×	×	×
Competitor 4	×	×	×	\checkmark	×

Note: 1. Standalone without requiring partner processor

brainchip

Essential Al

Market Leader in Neuromorphic

brainchip

Essential A

	Micro to milliwatt Power	On-Chip Learning	Standard ML Workflow	Stand-alone possible	On-chip Convolution
brainchip	\checkmark	\checkmark	\checkmark	\checkmark	✓
	\checkmark	×	Learn Corel	×	×
Intel Loihi	\checkmark	Programmable	Learn NEF	×	×
$\langle \mathcal{O} \rangle$					

BrainChip is the **FIRST** commercial producer of neuromorphic AI IP solutions.

Note: 1. Intel Loihi & IBM True North are research chips and not commercially available.

Broad Model Support

 (\checkmark)

Strong IP Protections

Investor 2024 | 14

Competitive Advantages

Extreme Efficiency

Intense Innovation

Cycle

On-chip Learning

 \mathbf{N}

Today and Tomorrow's

Models



Product Advantages

Compelling Performance

Company Advantages

Customer Focus



Essential Al

Focus on IP Business Model



(\mathcal{L})	1 Upfront license fee
Focus on High-Margin IP Business Model	2 Annuity streams from royalties
	3 Agile development process

Partner with Systems Integrators

brainchip

Essential A



Additional Packaging



Additional Packaging	1 Customer led innovation
	2 Pre- and post- processing with neural accelerator
	3 Open new markets

Strong Leadership and Culture

Seasoned Executive Team







Tony Lewis, Ph.D CTO



Ken Scarince CFO



Nandan Nayampally СМО



CEO

Steve Thorne VP of Sales



Rob Telson VP of Ecosystems & **Partnerships**



Todd Vierra VP of Customer Success



Anil Mankar Co-Founder & CDO

80% Engineers 17 Patents

of BRN headcount

```
Granted
```

15% PhDs

From leading AI research programs

30 Patents

Pending



Working Closely With Industry Leaders

Essential A



Leading the Generational Shift to Edge AI

Participating in high-growth markets

Competitive advantages

Robust and flexible IP business model

Strong leadership and culture

Working closely with partners



OTCQX:BCHPY

Contact

Tony Dawe Director, Global Investor Relations <u>ir@brainchip.com</u>

Offices

Australia

BrainChip Research Institute 2/ 182 St George's Terrace Perth WA , 6000

U.S. Head Office

23041 Avenida De La Carlota Suite 250 Laguna Hills, CA 92653