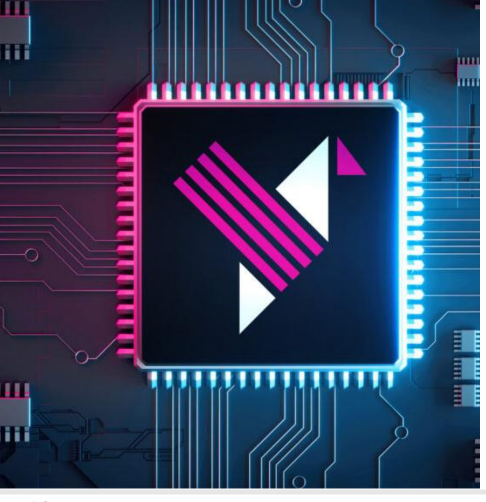


# Powering the next wave of Physical AI with MIPS & GlobalFoundries

Corporate Introduction & Product Portfolio Overview 3Q25



# **Introduction to MIPS**

MIPS is a semiconductor company that offers platform IP, software, tools, and silicon reference platforms for physical AI products.

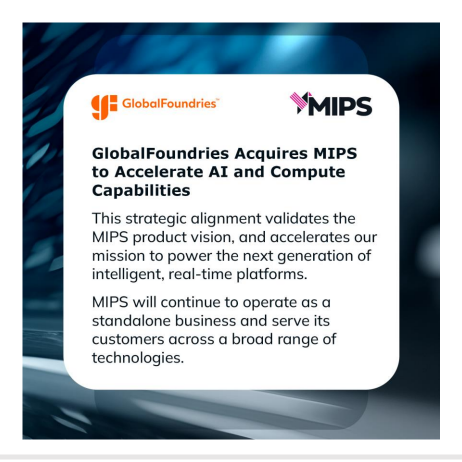
The adoption of AI in autonomous platforms in automotive and industrial platforms brings the world better manufacturing, vehicles, and construction.

The MIPS Atlas portfolio is the essential technology stack for Physical AI. MIPS delivers innovative solutions to the problems of low-latency real-time processing in platforms that require safety, efficiency, security, and quality.

We call this:

**Driving Intelligence Into Action** 





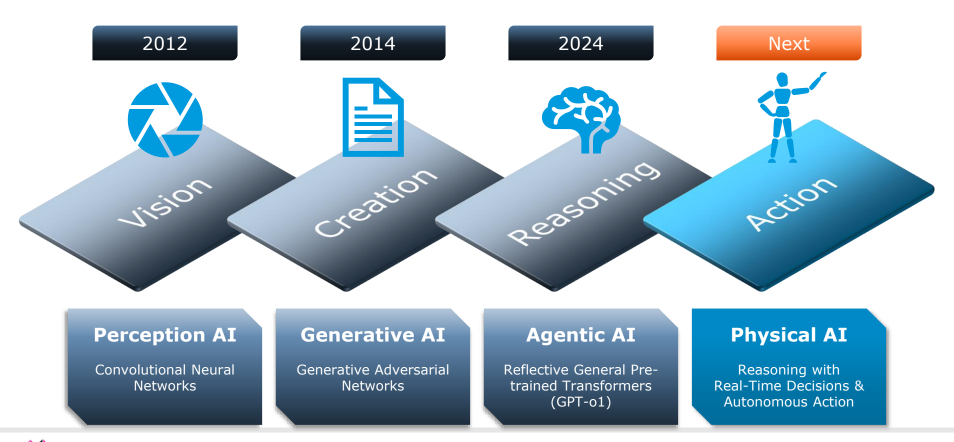
The acquisition expands GF's portfolio with advanced RISC-V processor IP and software tools, enhancing its offerings for real-time computing in sectors like autonomous mobility, industrial automation, datacenters, and the intelligent edge.

**MIPS brings a 40-year legacy** of RISC-based innovation, now centered on the open RISC-V instruction set architecture, with a focus on scalable, efficient compute IP.

MIPS recently launched the Atlas portfolio, a suite of compute cores for real-time and AI edge processing, and Atlas Explorer, a virtual platform for early-stage design optimization.

**GF's global manufacturing and differentiated process technologies** will complement MIPS' processor IP and software tools, enabling faster innovation and smarter scaling.

# **Entering the Age of Physical AI**

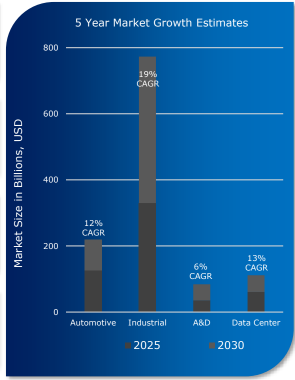




# A Trillion Dollar Market Opportunity by 2030

## **Adoption of Edge AI Creating Growth Markets & Applications**







# Physical AI Empowers Robot Autonomy

Sense, Think, Act, & Communicate in Dynamic, Unpredictable Environments







# **Building Compute Platforms for the Physical AI Era**



## **Application Focused Silicon:**

- MIPS reference platforms optimized for best-in-class performance, efficiency, & cost turnkey enablement
- Bespoke SoCs co-developed with customer needs, based on MIPS processor IP & SoC modules



## **Advanced Optimization:**

- Atlas Explorer virtual platform enables pre-RTL evaluation, pre-silicon optimization, & platform digital twins
- Application Performance Packs accelerate safety, security, and domain-specific workload development



#### **MIPS Atlas Portfolio of Platform IP:**

- Multithreaded µarchitecture delivers more performance in less area for optimal silicon use
- Application specific compute enhancements for class-leading performance, power, & area (PPA)



### **Enabling Success in Growth Markets:**

- Trusted, reliable global manufacturing partners with low-power, optimized process technology
- Commercial and open-source ecosystem support for MIPS, RISC-V, and Physical AI adoption



## **Open RISC-V Instruction Set Architecture (ISA)**

- Easy to adopt open specification with robust ecosystem of commercial & open-source toolchains
- Modular for building differentiation & acceleration while ensuring compatibility & avoiding lock-ins



#### 8 Product Generations:

- · Silicon proven in advanced process technology for safety-critical applications & data center infrastructure
- Supporting world-class, global enterprises & their customers in Automotive & Cloud today





# **MIPS Business Units**



# Processor IP

Atlas Processor IP Portfolio

- Microcontrollers and Embedded Applications processors
- Best-in-class solutions built on open, RISC-Vbased architectures
- Application enhanced instructions
- Functional safety certified
- Performance, Power, and Area optimized designs



# **Custom Silicon**

Customer Driven Application Specific SoCs

- MIPS performance-tuned cores & subsystems
- Use-case driven features
- Cost-optimized design & package
- Auto/Industrial Qualifications
- Safety-Capable Platforms
- Post-Quantum Security capabilities



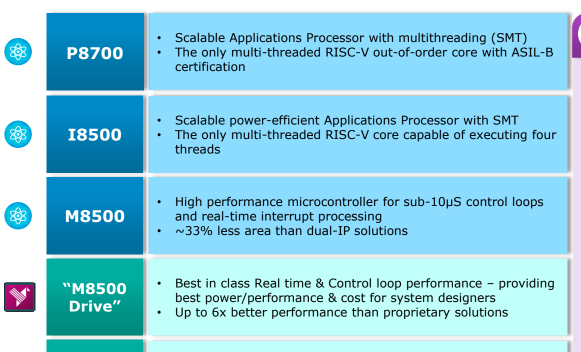
# Software

Atlas Software & Tools

- Virtual Platforms for MIPS IP
- Software & Hardware Co-Design
- Application Focused Performance Packs
  - Functional Safety
  - Real-Time Control
  - & More
- Services
  - Application Customization
  - Security & Long-Term Support



## **MIPS Atlas Portfolio**





#### **Atlas Software**



#### Atlas Explorer

- Pre-silicon evaluation of system level performance
- · Enables shift-left HW/SW optimization
- · Continuous integration & development

#### MIPS 8th gen. processors are RISC-V ISA compliant

- Easy adoption of MIPS defined instructions and optimizations
- RISC-V modular approach enables MIPS differentiation at the ISA level without sacrificing compatibility
- Active leadership & participation in RVI task groups to drive features and compatibility

#### MIPS Software Packs

- Safety SDKs (ISO 26262, IEC 61508, EN 50128/50657 & more)
- Per Platform SDKs
- · Workload Specific Optimization Libraries

#### Open-Source Contributions

- Linux Kernel for MIPS compute enhancements, devices, and RISC-V optimizations
- · U-Boot, BuildRoot; FreeRTOS, MCUBoot, etc.
- Compilers (GCC/LLVM)

#### Commercial Ecosystem Enablement

- EDA
- · OS Partners
- Safety Partners
- Security Partners



"I8500 Gateway"

- Grounds-up Gateway solution bridging legacy solutions with state-of-the-art SDV/SOA solutions
- Up to 4x better performance for Networking workloads



# MIPS x GF: Powering The Next Wave of Physical AI



## 40 Years Of History

- Founded in 1985
  - MIPS part of '80s RISC Revolution
  - Multithreading Innovation
  - Domain-focused Cores
     SGI, Sony, Nintendo, NEC,
     Cisco & more
- MIPS 8<sup>th</sup> Generation Atlas Portfolio for real-time compute
  - Open & Modular RISC-V
- GlobalFoundries Acquires in MIPS 2025 to accelerate AI & compute capabilities



## **Build Better Products**

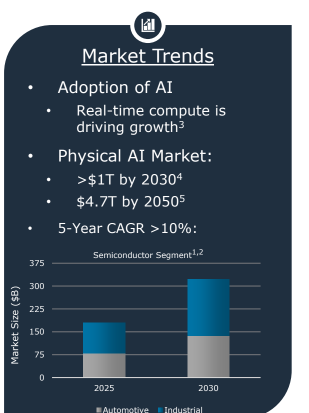
 Modern Use Cases Supported at Scale



- 7 Generations of Mobileye EyeQ Platforms for ADAS
  - 100M units shipped
  - 40+ Auto OEMs
  - 70% of ADAS today



 2 Generations of Smart NIC/Data Processing Unit (DPU) at Tier 1 Cloud Provider





<sup>1 -</sup> Automotive Semiconductor Market Size & Share Analysis - Growth Trends & Forecasts (2025 - 2030); Source: Link

<sup>-</sup> Global Industrial Semiconductors Market Size, Share, and Trends Analysis Report - Industry Overview and Forecast to 2032; Source: <u>Link</u>
- Forbes article 'Real-Time Intelligence: The Essential Tech Stack For Autonomous Systems' - <u>Link</u>

<sup>4 –</sup> Forbes article '2025: Agentic And Physical AI — A Multitrillion Dollar Economy Emerges'; Source - Link

<sup>5 –</sup> Barron's reporting on Morgan Stanley global humanoid robotics report; Source: Link





## **Endnotes**

Growth Market and Application slide data sources (data normalized for period 2025 - 2030 based on stated market sizes and CAGR)

ADAS: Future Market Insights

BMS: Markets and Markets

EV Motor control: Mordor Intelligence

Automotive gateway & connectivity: Future Market Insights - Connectivity; Yahoo Finance - Communication Technology

EV Charging Infrastructure: IEA Global EV Outlook 2025; StartUs Insights

Industrial Energy Management Systems: GMI Insights

Autonomous Production Environments: GlobeNewswire - Research and Markets

Variable Frequency Drives: MarketsandMarkets

Onboard Computing: GlobeNewswire

Payload Controllers: The Business Research Company

Avionics: Avionics Market 2025

Smart NIC & DPU: Business Research Insights; Smart NICs Summit Presentation

Data Center Power Management: The Business Research Company; Research and Markets

SSD Controller: The Business Research Company; Fortune Business Insights; Coherent Market Insights

MIPS x GF: Powering the Next Wave of Physical AI slide data sources (data normalized for period 2025 - 2030 based on stated market sizes and CAGR)

1 - Automotive Semiconductor Market Size & Share Analysis - Growth Trends & Forecasts (2025 - 2030); Source: Link

2 - Global Industrial Semiconductors Market Size, Share, and Trends Analysis Report - Industry Overview and Forecast to 2032; Source: Link

3 - Forbes article 'Real-Time Intelligence: The Essential Tech Stack For Autonomous Systems' - Link

4 - Forbes article '2025: Agentic And Physical AI - A Multitrillion Dollar Economy Emerges'; Source - Link

5 - Barron's reporting on Morgan Stanley global humanoid robotics report; Source: Link

#### Disclaimer

This presentation and any accompanying materials contain estimates and other statistical data made by independent parties relating to market size, growth and other industry data. This information involves a number of assumptions and limitations, and readers are cautioned to not give undue weight to such estimates. The Company has not independently verified the statistical and other industry information contained in this presentation and any accompanying materials. Accordingly, the Company cannot and does not guarantee the accuracy or completeness of this information. Product specifications and information are subject to change without notice.

In addition, projections, assumptions and estimates of the Company's future performance and the future performance of the industries in which it operates are necessarily subject to a high degree of uncertainty and risk due to variety of factors. These and other factors could cause results to differ materially from those expressed in the estimates made by the independent parties and by the Company. The Company is under no duty to update any of these statements after the date of this presentation and any accompanying investor deck materials except where required by law.

All trademarks and copyright belong to their respective owners.

