



Date: 05th March, 2025

To The General Manager Department of Corporate Services BSE Ltd, P. J. Towers, Dalal Street, Mumbai – 400 001 Scrip code: 532407	To The Listing Department National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Mumbai – 400 051 Scrip Symbol: MOSCHIP
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Dear Sir/Madam,

Sub: Submission of a copy of press release on launching “MosChip DigitalSky GenAIoT™” to accelerate the development of Next-Gen Connected, Intelligent Products

Ref: Disclosure under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations 2015

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations 2015, we enclose herewith a press release on launching **MosChip DigitalSky GenAIoT™** to accelerate the development of Next-Gen Connected, Intelligent Products.

A copy of the press release would also be placed on the website of the Company at www.moschip.com

Kindly take the above information on your records.

Thanking you,

Yours faithfully,
For MosChip Technologies Limited,

CS Suresh Bachalakura
Company Secretary



MosChip® Launches MosChip DigitalSky GenAIoT™ to Accelerate the Development of Next-Gen Connected, Intelligent Products

A First-of-Its-Kind, Comprehensive Digital Solutions Suite for Enterprises Powering Next-Gen Smart Products

Santa Clara, March 5, 2025 – MosChip® Technologies, a semiconductor and [product engineering services](#) firm, proudly announces the launch of **MosChip DigitalSky GenAIoT™**, a comprehensive digital solutions suite designed to accelerate the development of next-gen connected and intelligent products.

Bringing together the transformative capabilities of **IoT, AI, Generative AI, Edge AI, Workflow Automation & Testing, Security, and Application modernization**, MosChip DigitalSky GenAIoT™ empowers enterprises to rapidly innovate, shorten product lifecycles, and optimize performance.

Tailored to meet the evolving needs of industries including **smart homes, manufacturing, consumer electronics, healthcare, automotive, and energy**, this suite provides enterprises with a scalable and future-proof foundation for building next-generation smart products with reduced time-to-market and enhanced operational efficiency.

Want to see it in action? [Request a demo](#)

“Product development is at a critical inflection point - connectivity and intelligence are no longer add-ons but core necessities,” said **Vishal Patil, Senior Vice President – Product Engineering at MosChip®**. “With MosChip DigitalSky GenAIoT™, we are not just offering a technology suite; we are delivering a highly optimized, modular, and intelligent digital suite that accelerates the entire product lifecycle - from hardware design and embedded systems to AI-driven insights and automation. This ensures seamless integration, reduced complexity, advanced cognitive intelligence, and enhanced security at every stage of product development.”

At its core, the MosChip DigitalSky GenAIoT™ Solutions Suite offers:

- **Integrated IoT and Connectivity Suite:** Enabling smart device onboarding, unified management, real-time insights, and adaptive edge security.
- **Cognitive Intelligence Suite:** Incorporating core AI capabilities, Edge AI, and Generative AI solutions to enhance decision-making and operational efficiency.
- **Unified Automation Suite:** Automating product testing and streamlining product workflows through autonomous agents and dynamic orchestration, thereby reducing operational bottlenecks.
- **Digital-Native Suite:** Guiding enterprises through cloud-native transformation, microservices modernization, and integrated data intelligence.



“Today’s enterprises demand frictionless integration, real-time intelligence, and security-first architecture - all while staying agile,” said **Swamy Irrinki, Senior Vice President - Worldwide Sales & Marketing at MosChip®**. “MosChip DigitalSky GenAIoT™ brings these critical capabilities together in a cohesive, solution suite. Together with MosChip DigitalSky™ Innovation Hub, it provides product leaders and enterprises with un-precedented access to latest technologies, deep tech expertise, and an ecosystem to accelerate innovation, mitigate risks, and fast-track the journey from concept to market-ready, intelligent products.”

MosChip DigitalSky GenAIoT™ is now available for enterprises looking to **redefine product development, drive innovation, and lead in the era of connected intelligence.**

To know more about it, register for the upcoming MosChip DigitalSky [GenAIoT™ webinar](#).

About MosChip® Technologies:

MosChip® Technologies is a trusted partner to leading global enterprises and technology innovators. Our semiconductor and product engineering services and solutions, backed by over 25 years of expertise in chip design, hardware engineering, embedded software development, cloud computing, and AI solutions, empower clients to develop next-generation intelligent products that drive industry transformation.

SAFE HARBOR: *This release comprises certain forward-looking statements that involve risks and uncertainties. Our actual results could differ materially from those mentioned in such forward-looking statements.*

The risks and uncertainties include but are not limited to, those risks and uncertainties, viz, our ability to compete in a highly competitive semiconductor industry, ability to define, develop, and sell new products, dependency on subcontractors for the supply and quality of raw material, dependency on markets considering the cyclical nature of the industry and our ability to attract and retain technical manpower. MosChip may from time to time make additional forward-looking statements in any manner and does not undertake to update any of these forward-looking statements that may be made from time to time by or on behalf of the company.