



SASKEN

BSE Limited,  
Department of Corporate Services - CRD  
Phiroze Jeejeebhoy Towers, Dalal Street,  
Mumbai - 400 001

June 12, 2025

National Stock Exchange of India Limited  
Exchange Plaza, C-1, Block - G,  
Bandra Kurla Complex, Bandra (E)  
Mumbai - 400 051

By Web Upload

Dear Sir / Madam,

Sub: Press Release: Sasken Partners with Microsoft to Accelerate Smart Device Innovation via Microsoft Devices Ecosystem Platform (MDEP)

Ref: Scrip Code 532663/ SASKEN

Please find enclosed a Press Release bearing the title '**Sasken Partners with Microsoft to Accelerate Smart Device Innovation via Microsoft Devices Ecosystem Platform (MDEP)**' being released today.

Thanking you,

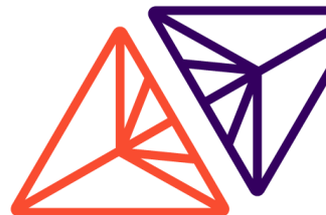
Yours faithfully  
For Sasken Technologies Limited

Paawan Bhargava  
Company Secretary

Encl. as above

**Sasken Technologies Limited**

139/25, Ring Road, Domlur, Bengaluru 560071, India  
T: +91 80 6694 3000, E: info@sasken.com  
CIN: L72100KA1989PLC014226 | www.sasken.com





# SASKEN

## Sasken Partners with Microsoft to Accelerate Smart Device Innovation via Microsoft Devices Ecosystem Platform (MDEP)

**Bengaluru, India, June 12, 2025:** Sasken Technologies Ltd. (BSE: 532663, NSE: SASKEN), a global leader in product engineering and digital transformation, is proud to announce a strategic partnership with Microsoft through the Microsoft Devices Ecosystem Platform ([MDEP](#)). This collaboration, enhanced by Sasken's recent acquisition of Borqs Technologies' Connected Devices business, positions Sasken at the forefront of intelligent device innovation. By combining Sasken's expanded capabilities with Microsoft's foundational platform, this alliance will empower OEMs and ODMs to fast-track creation and launch of cutting-edge, next-generation smart devices.

The Microsoft Devices Ecosystem Platform (MDEP) is designed to accelerate the development and deployment of intelligent & secure collaboration devices by bringing together hardware partners, solution providers, and system integrators. By collaborating with MDEP, Sasken will bring enhanced product engineering expertise, strengthened by Borqs' connected device portfolio and chipset partnerships, combined with its strengths in embedded systems, IoT, and lifecycle services, enabling faster innovation, reduced complexity, and superior user experiences.

"We are excited to collaborate with Microsoft and become a part of the Microsoft Devices Ecosystem Platform," said **Hareesh Ramanna, Chief Experience Officer & President Borqs Technologies** (a Sasken Group company). "This partnership aligns perfectly with our mission to enable our customers to build differentiated products and accelerate their time-to-market. The integration of Borqs' connected device engineering talent and chipset expertise into Sasken has significantly augmented our capabilities. Now, by combining this enhanced prowess with the power and scale of MDEP, we are well positioned to deliver unparalleled value to Enterprise OEMs looking to build cutting-edge, & secure Collaboration, IoT, and Special Purpose devices that meet the demands of a connected future."

Through this partnership, Sasken will provide end-to-end product development & product engineering services, including Hardware design, platform porting, application development, system integration, testing, and lifecycle support on MDEP. Sasken will also work closely with Microsoft to support MDEP's strategic focus areas including security, manageability, and modernization.

"Microsoft is committed to empowering device partners with the tools and platforms they need to succeed in a rapidly evolving market," said **Juha Kuosmanen, Head of MDEP**. "We are excited to welcome Sasken to the Microsoft Devices Ecosystem Platform. Sasken's deep engineering heritage will be a significant asset to our ecosystem. This will help OEMs bring innovative devices to market more efficiently and tap into a broader range of device opportunities."

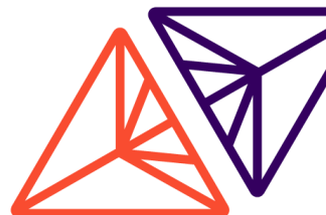
This partnership highlights Sasken's vision to be a trusted technology partner for global enterprises looking to build the next generation of connected, intelligent products.

### About Sasken:

Sasken is a specialist in Product Engineering and Digital Transformation providing concept-to-market, chip-to-cognition R&D services to global leaders in Semiconductor, Automotive, Industrials, Consumer Electronics, Enterprise Devices, SatCom, Telecom, and Transportation industries. For over 30 years and with multiple patents, Sasken has transformed the businesses of 100+ Fortune 500 companies, powering more than a billion devices through its services and IP. For more information, visit [www.sasken.com](http://www.sasken.com).

### Sasken Technologies Limited

139/25, Ring Road, Domlur, Bengaluru 560071, India  
T: +91 80 6694 3000, E: [info@sasken.com](mailto:info@sasken.com)  
CIN: L72100KA1989PLC014226 | [www.sasken.com](http://www.sasken.com)





# SASKEN

To learn more about Microsoft Devices Ecosystem Platform, visit [MDEP Overview](#).

**Media Contact:**

*rekha sahay ghosh*

**Rekha Sahay Ghosh**

Head of Marketing & Communications

E: [pr@sasken.com](mailto:pr@sasken.com)

T: +91 080 6694 3009

**Disclaimer on Forward Looking Statements:**

*Certain statements in this release concerning our future growth prospects are forward-looking statements, which involve a number of risks, and uncertainties that could cause actual results to differ materially from those in such forward-looking statements due to risks or uncertainties associated with our expectations with respect to, but not limited to, our ability to successfully implement our strategy and our growth and expansion plans, technological changes, our exposure to market risks, general economic and political conditions which have an impact on our business activities or investments, changes in the laws and regulations that apply to the services industry, including with respect to tax incentives and export benefits, adverse changes in foreign laws, including those relating to outsourcing and immigration, increasing competition in and the conditions of the Indian and global IT services industry, the prices we are able to obtain for our services, wage levels in for IT professionals, the loss of significant customers, the monetary policies in India and globally, inflation, deflation, unanticipated turbulence in interest rates, foreign exchange rates, equity prices or other rates or prices, the performance of the financial markets in India and globally. The Company may, from time to time, make additional written and oral forward-looking statements, including statements contained in the Company's filings with the Stock Exchanges and our reports to shareholders. The company does not undertake to update any forward-looking statement that may be made from time to time by or on behalf of the Company.*