

Date: 05/03/2025**To,
The Manager,
Department of Corporate Services,
BSE Limited,
P. J. Towers, Dalal Street,
Mumbai – 400 001.****Subject: Intimation for Capital Numbers Infotech Ltd. Signs a Landmark MOU with Myren Inc. at MWC Barcelona 2025****Ref: M/s CapitalNumbers Infotech Limited (Scrip Code: 544343)**

Dear Sir/Madam,

Pursuant to the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that M/s CapitalNumbers Infotech Ltd., a leading provider of AI-powered software solutions, signed a Memorandum of Understanding (MOU) with Myren Inc. at the prestigious Mobile World Congress (MWC) Barcelona 2025. This collaboration marks a significant milestone in the company's commitment to driving innovation in AI-driven mobility and safety solutions.

The MOU was signed in the presence of Eunhong Choi, Myren Inc., and Mukul Gupta, Founder of Capital Numbers, who expressed their shared vision of revolutionizing mobility with AI-driven intelligence.

We consider this participation as a step forward in our business growth strategy and a potential driver of future revenues.

Kindly take the same on record.

Thanking you,

Yours faithfully,

For CapitalNumbers Infotech Limited**Priya Jhujhunwala
CS & Compliance Officer****Press Release is enclosed****Registered Office**Mani Casadona IT Building, 8th Floor, 8E4,
East Tower, Action Area #2F, New Town
Kolkata, 700156, West Bengal, India**High-Growth
Companies**
Asia-Pacific
2023dun & bradstreet
LEADING SMES OF INDIA
2023

PRESS RELEASE

Date: 05-03-2025

Capital Numbers Infotech Ltd. (BSE: 544343]

Capital Numbers Infotech Ltd. Signs a Landmark MOU with Myren Inc. at MWC Barcelona 2025

Kolkata, West Bengal, India, March 05, 2025 - Capital Numbers Infotech Ltd., a leading provider of AI-powered software solutions, is thrilled to announce the signing of a Memorandum of Understanding (MOU) with Myren Inc. at the prestigious Mobile World Congress (MWC) Barcelona 2025. This collaboration marks a significant milestone in the company's commitment to driving innovation in AI-driven mobility and safety solutions.

With Myren Inc.'s deep expertise in mobility and road safety solutions and Capital Numbers' strength in [AI-powered software development](#), this collaboration aims to pioneer cutting-edge innovations that will:

- Enhance Road Safety with AI-driven crash detection technology
- Improve Emergency Response through eCall platforms and intelligent accident management systems
- Transform Smart Mobility Solutions by integrating advanced AI applications

This collaboration reinforces Capital Numbers Infotech Ltd.'s commitment to leveraging technology for real-world impact, ensuring safer roads, smarter emergency management, and AI-powered driver safety solutions.

The MOU was signed in the presence of Eunhong Choi, Myren Inc., and Mukul Gupta, Founder of Capital Numbers, who expressed their shared vision of revolutionizing mobility with AI-driven intelligence.

“Road safety and mobility are critical challenges of our time, and technology has the potential to drive real change”, said Mukul Gupta, the CEO of Capital Numbers. “This MOU is just the beginning. We look forward to collaborating, innovating, and delivering cutting-edge solutions that will set new standards in AI-driven mobility.”

Capital Numbers Infotech Ltd. remains dedicated to exploring high-impact collaborations aligning with its long-term growth strategy and technology-led vision. These collaborations are expected to strengthen the company's position in the AI and mobility ecosystem, creating value for its stakeholders and investors.

About Capital Numbers Infotech Ltd.

Capital Numbers Infotech Ltd. is a publicly listed company on the BSE SME Exchange, specializing in AI-powered digital solutions, [custom software development](#), [data engineering](#), and enterprise technology services. The company has been at the forefront of innovation, delivering transformative technology solutions for global clients.

Summary:

Capital Numbers signs an MOU with Myren Inc. at MWC Barcelona 2025, aiming to drive innovation in AI-powered mobility and road safety solutions.