

Coverage Report

**Mphasis achieves NABCB-accredited ISO/IEC 42001:2023 certification for AI
excellence
October 31, 2025**

Online

Business Standard

[Mphasis achieves NABCB-accredited ISO/IEC 42001:2023 certification for AI excellence](#)

Mphasis announced that it achieved the ISO/IEC 42001:2023 certification by T S South Asia Private Limited, accredited by the Accreditation Board for Certification Bodies (NABCB) . Leading the industry in adopting global Artificial Intelligence (AI) standards, the company received certification for the international Artificial Management Systems (AIMS) framework, ensuring responsible AI development and use while promoting trust and interoperability across the global AI ecosystem.

The NABCB-accredited ISO/IEC 42001:2023 certification reinforces our commitment to responsible AI innovation, and we are pleased to have received it. This achievement assures our enterprise clients that every Mphasis AI solution is developed and governed to the highest global standards of integrity, reliability, and compliance, said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

CXOToday**[Mphasis Achieves ISO/IEC 42001:2023 Certification for Artificial Intelligence Management Systems \(AIMS\)](#)**

Mphasis, an Information Technology (IT) solutions provider specializing in cloud and cognitive services, today announced that it achieved the ISO/IEC 42001:2023 certification by TÜV SÜD South Asia Private Limited, accredited by the Accreditation Board for Certification Bodies (NABCB). Leading the industry in adopting global Artificial Intelligence (AI) standards, the company received certification for the international Artificial Management Systems (AIMS) framework, ensuring responsible AI development and use while promoting trust and interoperability across the global AI ecosystem.

“The NABCB-accredited ISO/IEC 42001:2023 certification reinforces our commitment to responsible AI innovation, and we are pleased to have received it. This achievement assures our enterprise clients that every Mphasis AI solution is developed and governed to the highest global standards of integrity, reliability, and compliance,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

The accreditation was issued by TÜV SÜD South Asia Pvt. Ltd., one of only two certification bodies accredited by the NABCB under India’s Ministry of Commerce and Industry. This recognition affirms Mphasis’ adherence to the highest standards of ethical governance, transparency, and global best practices in AI.

“We congratulate Mphasis on being accredited with the ISO/IEC 42001:2023 certification with TÜV SÜD. This milestone reflects Mphasis’ strong commitment to responsible AI and excellence in designing and operating trustworthy AI applications. We are proud to have supported this achievement and look forward to deepening our collaboration with Mphasis in advancing ethical and future-ready AI,” Mr. Panneer Selvan, Vice President, TÜV SÜD South Asia Private Limited.

ISO/IEC 42001:2023 provides a structured framework for developing, deploying, and governing AI systems. For clients and regulators, NABCB accreditation ensures that the recognition is based on independent verification under rigorous national and international oversight, strengthening trust and reducing risks in AI adoption. While AI offers immense opportunities, it also brings challenges such as data opacity, bias, and ethical concerns. With regulatory scrutiny intensifying and customer expectations rising, organizations need to demonstrate accountability and integrity in AI deployment. By aligning with ISO/IEC 42001:2023, Mphasis has adopted a globally recognized framework to address these risks and instill confidence in AI-driven systems.

As of Q1 FY26, Mphasis’ AI-led deals represent 68% of its total new contract wins, up from around 30% a year ago. This reflects growing customer demand for Mphasis’ AI-driven solutions across its cloud and cognitive services portfolio.

CRN**Mphasis achieves ISO/IEC 42001:2023 certification for responsible AI governance**

Mphasis has achieved the ISO/IEC 42001:2023 certification for Artificial Intelligence Management Systems (AIMS). The certification, granted by TÜV SÜD South Asia Pvt. Ltd. and accredited by the National Accreditation Board for Certification Bodies (NABCB), recognizes Mphasis for its leadership in adopting global AI governance and ethical standards.

The ISO/IEC 42001:2023 certification establishes a globally recognized framework for developing, deploying, and managing AI systems responsibly. It ensures that organizations adopt transparent, reliable, and compliant practices across their AI lifecycle — from design to implementation.

“The NABCB-accredited ISO/IEC 42001:2023 certification reinforces our commitment to responsible AI innovation. This achievement assures our enterprise clients that every Mphasis AI solution is developed and governed to the highest global standards of integrity, reliability, and compliance,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

Mphasis becomes one of the few companies in India to achieve this certification, demonstrating its readiness to meet rising global expectations around ethical AI use, governance, and interoperability.

Panneer Selvan, Vice President at TÜV SÜD South Asia, added, “This milestone reflects Mphasis’ strong commitment to responsible AI and excellence in designing and operating trustworthy AI applications. We are proud to have supported this achievement and look forward to deepening our collaboration with Mphasis in advancing ethical and future-ready AI.”

With this certification, Mphasis strengthens its position as a trusted partner for enterprises navigating AI transformation under growing regulatory and ethical scrutiny. The company’s adherence to ISO/IEC 42001:2023 standards will help clients mitigate AI risks such as bias, data opacity, and lack of accountability while driving innovation securely and responsibly.

The NABCB accreditation ensures that the certification meets stringent national and international oversight standards, reinforcing trust in Mphasis’ AI operations.

Reflecting the momentum behind its AI strategy, Mphasis reported that AI-led deals accounted for 68% of its total new contract wins in Q1 FY26, a sharp increase from around 30% a year ago. The certification underscores the company’s continued focus on embedding responsible, explainable, and transparent AI within its cloud and cognitive services portfolio.

Through this achievement, Mphasis not only sets a new industry benchmark for AI governance but also strengthens confidence among regulators, clients, and partners — ensuring that its innovations remain both cutting-edge and ethically grounded.

MSN

[Mphasis Achieves ISO/IEC 42001:2023 Certification for AI Management Systems](#)

Mphasis Limited (IN:MPHASIS) has issued an announcement.

Mphasis Limited has achieved the ISO/IEC 42001:2023 certification for Artificial Intelligence Management Systems, accredited by TÜV SÜD South Asia Private Limited. This certification underscores Mphasis' dedication to responsible AI innovation, ensuring that its AI solutions meet the highest global standards of integrity and compliance. The achievement is expected to enhance trust and reduce risks in AI adoption, aligning with increasing regulatory scrutiny and customer expectations. As a result, Mphasis has seen a significant rise in AI-led deals, now representing 68% of its total new contract wins, indicating a strong market demand for its AI-driven solutions.

More about Mphasis Limited

Mphasis Limited is an Information Technology solutions provider that specializes in cloud and cognitive services. The company focuses on developing innovative AI-driven solutions and is recognized for its commitment to global AI standards and ethical governance.

Average Trading Volume: 14,384

Technical Sentiment Signal: Buy

Current Market Cap: 536.6B INR

Online		
Date	Publication/ Portal	Headline
October 28, 2025	Business Standard	Mphasis achieves NABCB-accredited ISO/IEC 42001:2023 certification for AI excellence
October 28, 2025	CXO Today	Mphasis Achieves ISO/IEC 42001:2023 Certification for Artificial Intelligence Management Systems (AIMS)
October 28, 2025	CRN India	Mphasis achieves ISO/IEC 42001:2023 certification for responsible AI governance
October 28, 2025	MSN	Mphasis Achieves ISO/IEC 42001:2023 Certification for AI Management Systems