

Decomplex Innovation to Build a Sustainable Future

At Mastek, our expert teams leverage our extensive digital and cloud capabilities to help our clients tackle intricate business challenges.

Through Mastek 4.0, we are not only transforming ourselves into self-managed, self-driven teams but are also aiming to streamline the traditional organisational structure through efficient and flexible technologies. Our innovative solutions help us establish long-term, trustworthy partnerships and drive tangible business outcomes tailored to specific industries, thereby creating sustainable value for all stakeholders. Our quest is to make 'Decomplex Digital' with Trust, Value, and Velocity for all our customers, and accelerate growth through accessible digital transformations.

We are deeply committed to shaping a future that is inclusive and beneficial to all. Alongside our focus on diversity and strong governance, we have prioritised advancing towards carbon neutrality.

Our Company's adherence to SASB benchmarking further demonstrates our dedication to Environmental, Social, and Governance (ESG) principles.

The Mastek Foundation's mission is to promote informed philanthropy among corporate professionals and encourage responsible support among non-profit organisations that work towards community development and the upliftment of underprivileged individuals.

Key Highlights of FY23

112

Added new clients across regions, verticals, and service offerings

17.4%

YoY revenue growth

INR 1,794 crores

Order backlog increased by 22.1%

Acquired Meta Soft Tech Solutions, a Salesforce-focused consulting and system integration partner

Strategic partnership with Netait to bring AI-led digital transformation to the retail and consumer industry

Strategic Investment in Volteo Edge, an **EDGE** Intelligence SaaS company in the Connected Enterprise Space and ServiceNow ecosystem

Recognised in ISG's Booming 15 (Americas)



Part of the 2022 Dow Jones Sustainability Indices (DJSI); recognised as a global sustainability leader