

CONSTRUCTION

LEADERSHIP FORUM

From Digital Vision to Predictable Delivery

Mumbai Edition



Sahara Star Hotel, Mumbai Ballroom: Oyster





BROUGHT TO YOU BY





Turning data into decisions, and decisions into delivery certainty.

India's AEC landscape is stepping into a transformational decade. Rapid urbanisation, ambitious infrastructure investments, sustainability imperatives, and rising expectations around speed, safety, and accountability are redefining how India designs and builds.

Digital transformation is no longer optional, it is now the backbone of competitiveness and the foundation of predictable, high-performance project delivery. Globally, over 72% of construction executives believe digital tools are essential to staying competitive, while rework contributes to nearly 30% of total project costs (Autodesk & FMI Research). India's own construction sector is projected to reach USD 1.4 trillion by 2030, creating unprecedented demand for technology-enabled efficiency and collaboration.

The **Construction Leadership Forum 2025,** powered by Autodesk, is a high-impact leadership platform designed to bring together senior decision-makers shaping the future of India's built environment. The forum goes beyond technology showcases to explore how AI, BIM, Digital Twins, and connected data ecosystems are enabling a new operating model for design, delivery, and asset performance across the country.

• As India accelerates toward a connected, intelligence-driven built environment, the industry faces a pivotal question:

How do we design smarter, collaborate better, and deliver with greater certainty across the entire project lifecycle?





This forum brings leaders together to unpack that transition—strategically, practically, and collaboratively.

WHY THIS FORUM MATTERS

- Digital project delivery is now a boardroom priority, influencing cost predictability, risk management, and project performance.
- AI, BIM, and Digital Twins are reshaping how design decisions are made, how workflows collaborate, and how assets perform over time.
- As project scales grow, data has become the new construction material, and the ability to connect, analyse, and act on data is emerging as the strongest differentiator.
- The shift from fragmented systems to connected ecosystems is enabling organisations to accelerate delivery, reduce rework, improve quality, and enhance sustainability outcomes.

This forum enables leaders to explore the business case, readiness, and roadmap for this transformation.

WHAT TO **EXPECT**

- Strategic insights on the future of India's design and construction ecosystem
- Actionable guidance on scaling BIM, AI, and Digital Twins across enterprises
- Frameworks for establishing a Common Data Environment (CDE) and connected workflows
- Real-world customer transformation stories
- High-level CXO peer learning on predictability, profitability, and performance



WHY **ATTEND?**

- Gain strategic insights into the future of design and construction
- Practical frameworks to accelerate digital and sustainable transformation
- Connections with industry pioneers and decision-makers

WHO MUST **ATTEND**

- CEOs, CIOs, COOs, CTOs, VPs of Projects & Engineering
- Directors / GMs across Design, Project Delivery, and Construction
- Senior leaders driving transformation in AEC enterprises
- Autodesk priority enterprise (MMA) customers

EVENT FLOW & AGENDA

TIME	AGENDA SEGMENT
5:00 – 5:30 PM	Networking & Registrations
5:30 - 5:35 PM	Welcome Address
5:35 - 6:00 PM	Delegate Engagement Activity
6:00 - 6:45 PM	Panel 1: Rethinking How India Designs and Builds – The Impact of AI, BIM & Digital Twins
6:45 – 7:15 PM	Customer Spotlight
7:15 – 8:00 PM	Panel 2: Building Smarter with Data — The Next Frontier in Construction Management
8:00 – 8:25 PM	Autodesk Closing Note & Feedback
8:25 PM onwards	Dinner & Cocktails

POWERED BY

BROUGHT TO YOU BY



