

CONSTRUCTION CONNECT

Building the Future

Smarter, Faster, Connected

Bengaluru Edition









A deep dive into Digital Project Delivery and how technology is transforming the construction industry.

The construction industry is at a critical inflection point where technology is redefining how projects are planned, executed, and delivered. Digital Project Delivery (DPD) is at the heart of this Transformation - leveraging cloudbased solutions to connect teams, data, and workflows for more efficient, collaborative, and successful project outcomes.

Join us for an exclusive session where Autodesk experts and industry leaders will explore how Digital Project Delivery (DPD) is empowering real estate developers and general contractors to:

- Reduce project delays and cost overruns with realtime data and automation
- Enhance collaboration between teams through a secure Common Data Environment (CDE)
- Streamline project workflows from design coordination to construction management
- Leverage AI-driven insights for risk mitigation and operational efficiency

This engaging discussion will be followed by an exclusive demo of **Autodesk Construction Cloud (ACC)**, showcasing how a connected ecosystem can help construction professionals gain better control over their projects.



AGENDA

TIME	SESSION
08:45 - 09:30 AM	Registration Tea / Coffee
09:30 - 09:35 AM	Welcome Address by Dimpal Bajwa, Chief Editor, Team Marksmen Network
09:35 - 09:50 AM	Delegate Engagement Activity
09:50 - 09:55 AM	Setting the Tone by Senior Representative, Autodesk
09:55 – 10:10 AM	Guest of Honour Address - Building Bengaluru 2030: From Silicon Valley to Smart City - The Next Leap in Real Estate & Infrastructure
10:10 - 11:00 AM	Panel Discussion - Reimagining Construction: The Digital Edge
	As Bengaluru strengthens its stature as India's technology capital and innovation hub, the city's real estate and infrastructure ecosystem is undergoing rapid transformation. With the growth of integrated mixed-use townships, expanding metro rail connectivity, tech-enabled Grade-A office spaces, and sustained investments in IT/ITeS clusters, aerospace, fintech, and emerging data-center parks, the need for digital transformation in construction has never been more compelling.
	This session examines how leading developers, EPCs, and urban agencies in Bengaluru are embracing BIM, CDEs, digital twins, IoT, and AI-powered project controls to enhance stakeholder collaboration, mitigate risks, and drive efficiency across the build lifecycle—from design and approvals to execution and asset management. Anchored in real-world case studies and regional insights, we'll spotlight the digital strategies reshaping Bengaluru's urban landscape and setting new benchmarks for sustainable, scalable, and future-ready development.
	Discussion points:
	 Adoption of cloud-based solutions for seamless collaboration and efficiency
	Overcoming delays, cost overruns, and miscommunication with digital tools
	Leveraging real-time project data for improved decision-making and reduced rework

	• Enhancing productivity with AI-driven insights, predictive analytics, and automation
	Preparing for the next era of construction with scalable, tech-enabled strategies
11:00 – 11:30 AM	Best Practices Sharing Session
11:30 - 11:40 AM	Building Smarter - Unveiling Autodesk's Connected Construction Approach
	In this session, we will cover how different teams—from design to site execution—can work in sync using a common environment. This session will share leading best practices on how everything connects: drawings, schedules, issues, approvals, and progress tracking, all in one place.
11:40 – 12:20 PM	Workshop - From Plans to Progress: Live Demo of Autodesk Construction Cloud
	This session is all about showing how things actually work on the ground. We'll run a live demo covering key workflows—drawing access, issue management, quality tracking, site coordination, and more. You'll see how teams can stay connected through mobile devices, track progress in real-time, and bring visibility to every stage of the project. Whether you're a developer, contractor, or part of the project control team, this session will help you see the impact a connected system can have on day-to-day execution.
12:20 – 12:30 PM	Q & A
12:30 – 12:35 PM	Closing Remarks & Feedback
12:35 PM Onwards	Lunch & Networking

