



IBSI Integrated
Building
Services India

www.ibsi-india.com

10 – 12 September 2026

Yashobhoomi (IICC), Dwarka, New Delhi



SMART • SUSTAINABLE • SECURE

NEXT-GEN TECHNOLOGIES FOR THE CONSTRUCTION INDUSTRY

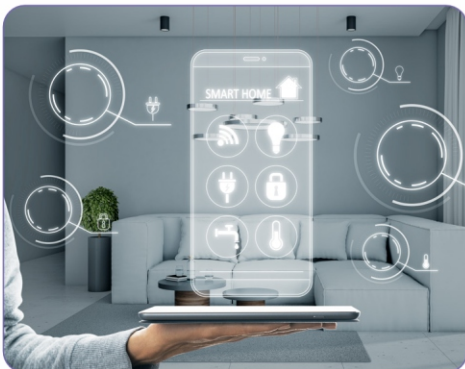
Integrated Building Services India (IBSI) is a focused platform accelerating India's transformation across the Architecture, Engineering, Construction & Maintenance (AECM) ecosystem. With an emphasis on smart, secure, and sustainable buildings, IBSI brings together technologies redefining how buildings are designed, constructed, and operated in a digitally connected world.

As India urbanizes rapidly, integrated building design is becoming essential. Intelligent buildings now rely on connected systems and data-driven tools to improve energy efficiency, operational performance, occupant comfort, safety, and environmental sustainability. IBSI brings architects, engineers, contractors, technology providers, facility managers, BIM and IoT experts, urban planners, and smart city stakeholders onto a single, focused platform - a **solution-driven marketplace for companies shaping the future of buildings.**

Integrated Facility Management (IFM) market in India - **USD 5.27 bn in 2025 and USD 8.55 bn by 2030 growing at 10.18% CAGR**



Building Automation System (BAS) market - **USD 3.3 bn in FY23 and USD 7.7 bn by FY31 growing at 11.2% CAGR**



Building Management System (BMS) market - **USD 0.44 bn in 2024 to USD 0.94 bn by 2030 growing at 13-14% CAGR**



EXHIBITOR PROFILE

IBSI is ideal for companies offering integrated, technology-led, and future-ready building solutions, including:

PREDESIGN AND DESIGN PHASE

- GIS & Urban Analysis
- Environmental Simulations
- Early-Stage Conceptual - Modelling
- Zoning & Regulatory Tools
- Project Feasibility & Financials
- Architectural Design (2D/3D)
- Structural Design
- MEP Design
- Parametric and Generative Design
- BIM Collaborative Platforms
- Carbon Footprint and LCA Tools
- Clash Detection and Coordination

CONSTRUCTION PHASE

- Project Management
- Scheduling and Tracking
- Prefab/ Modular Tech
- 3D Printing in Construction
- Construction Drones and Site Tech
- On-site Robotics and Automation
- Materials & Procurement
- Quality Assurance/ Snagging

COMMISSIONING PHASE

- Digital Handover and Docs
- Asset Tagging/ QR Code
- Commissioning Management

POST CONSTRUCTION AND OPERATIONAL PHASE

- Building Automation Systems (BAS)
- Building Management Systems (BMS)
- Smart Sensors and IoT
- Digital Twin Platforms
- Energy Management and Analytics
- Post Occupancy and Evaluation (POE)
- Facility Management Software
- AI & Machine Learning

VISITOR PROFILE

- Architects, Engineers, Specifiers & Consultants (MEP, Structural, Civil)
- Developers, Contractors, Urban Planners
- Facility Management Teams
- System Integrators
- BIM and IoT Experts
- Tech Providers & Startups
- Large Scale End-Users
- Government Agencies
- Smart City Mission Leads



WHAT IBSI DELIVERS TO EXHIBITORS

- Direct access to architects, consultants, developers, EPCs, and facility heads
- High-intent visitors looking for integrated solutions, not brochures
- Positioning as a technology and solutions partner, not just a vendor
- Opportunity to influence early-stage project decisions
- A focused platform aligned with digital transformation and sustainability goals



Be part of India's focused platform for integrated building services and technologies.



YOUR CONTACT

Kavita Sharma | kavita.sharma@nm-india.com

T: +91 11 4716 8827 | M: +91 98119 20488

NuernbergMesse India Pvt Ltd | 21, Jor Bagh, New Delhi – 110003

Organised by:



Knowledge Partner:

