

New tools showcase range of AI in building operations

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In the last month, companies have rolled out products to help facilities managers oversee maintenance, HVAC systems and tenant operations.

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- https://www.facilitiesdive.com/news/new-tools-showcase-range-of-ai-in-building-operations/802850/?utm_source

Main Findings

- The article explains how artificial intelligence is rapidly becoming integrated into building operations and facility management systems. It highlights several AI-driven tools that are being deployed to improve efficiency, reduce operating costs, and optimize building performance. Key applications include predictive maintenance platforms that analyze equipment data to prevent system failures, AI-powered HVAC optimization tools that adjust energy use in real time, and automated work order systems that streamline tenant service management.
- The central argument is that AI is no longer experimental in facilities management. Instead, it is becoming embedded into everyday building operations, allowing facilities teams to shift from reactive maintenance toward proactive, data-driven decision-making.

Broader Implications for Society

- The broader societal implications center on sustainability, cost savings, and smarter infrastructure. AI-driven building systems can significantly reduce energy consumption and carbon emissions, contributing to climate goals and long-term environmental resilience. Improved predictive maintenance also enhances occupant safety and system reliability.
- However, the adoption of AI in building operations raises concerns about workforce adaptation, cybersecurity risks, and the need for new digital skills. Facilities professionals must become more technologically literate as AI systems become central to operations.

Relevance and Potential Influence on the Construction Industry

- For the construction industry, this shift signals the importance of designing buildings that are “AI-ready.” Contractors, BIM specialists, and VDC teams may need to incorporate sensor networks, smart building systems, and data integration strategies during design and construction phases.
- The article reinforces the growing importance of BIM-to-FM workflows, where digital models transition into operational assets. As AI becomes standard in facility management, construction professionals will play a critical role in delivering data-rich buildings that support long-term operational intelligence.