

Digital Transformation for Smarter Buildings

Idea In Short

Commercial buildings are shifting from static structures into responsive environments that adapt to how people actually use them. Digital transformation weaves sensors, automation and centralized platforms into a building's operations, moving facility management from reactive repairs to predictive maintenance and turning security from a collection of disconnected systems into a single coordinated view. The Department of Energy has found that properly tuned building automation can cut commercial energy consumption by roughly 29%, while research from Deloitte points to lighting savings near 50% and IoT-enabled energy savings as high as 70% within three years. Mobile credentials, digital visitor check-in and space-utilization analytics are reshaping how people move through buildings and how facility leaders justify the investment. For business leaders and facility managers, this is not a passing trend. It is a fundamental shift in how workplaces are managed and experienced.

Commercial buildings are no longer static structures of steel and glass. They are becoming dynamic environments capable of adapting to occupant needs, strengthening security and running more efficiently than before. This shift, widely described as the digital transformation of physical spaces, involves embedding technology directly into a building's operations to make it smarter, more responsive and easier to use. For business leaders and facility managers, this is not a passing trend. It represents a fundamental change in how workplaces are managed and experienced.

Redefining building management

Building management has historically been reactive by design. A light fixture failed and someone replaced it. An HVAC unit broke down and a technician was called. Security typically meant manual checks across a set of separate systems that rarely communicated with one another. Digital transformation reverses that pattern entirely, shifting building management from constant troubleshooting toward proactive operations that anticipate problems before they occur.

Smart sensors can now flag when a piece of equipment is likely to need service, based on its own performance data, rather than waiting for a failure to force the issue. Instead of managing security, lighting and climate control through separate, disconnected platforms, a single dashboard can provide a complete operational picture. This centralized approach reduces wasted time and human error while generating substantial operational data along the way. Department of Energy research on commercial building controls found that properly tuned automation systems can reduce overall energy consumption by roughly 29%, with certain building types, including secondary schools, showing savings closer to 49%.¹ The same research found that individual measures add up quickly: adjusting temperature setpoints accounts for roughly 8% of the savings, reducing minimum airflow rates contributes about 7%, and limiting heating and cooling to occupied periods adds another 6%. Notably, the researchers observed that most large commercial buildings already have automation systems installed, but those controls are often left improperly programmed and allowed to deteriorate over time, quietly inflating utility bills long after the technology was supposed to have paid for itself. Digital transformation addresses that gap directly by pairing automation with ongoing monitoring, so degraded settings get flagged and corrected rather than left to drift. These changes are part of a broader shift toward smart buildings, where technology, building systems and operational data increasingly work together to improve how facilities are managed. That data can then be used to fine-tune building performance and reduce operating costs over time.

The smart building ecosystem

A smart building is far more than a handful of connected devices. It is an ecosystem in which separate systems work together seamlessly rather than operating in isolation. The core functions of smart buildings typically center on automation, data analysis and an improved occupant experience, made possible by a network of Internet of Things devices such as occupancy sensors, smart thermostats and automated lighting.

These devices continuously collect real-time data about how a space is actually being used. Sensors can reveal which conference rooms are genuinely occupied rather than simply reserved, or which office areas draw the heaviest foot traffic. That information feeds a central platform that analyzes the patterns and automates a response. If an office wing sits empty after 6 p.m., the system can automatically dim the lighting and adjust the temperature to conserve energy. McKinsey research found that connectivity could add more than \$25 billion annually to the building-controls market, though the firm cautioned that adoption

depends on combining several use cases rather than betting on a single standout feature.² A range of real-world smart building examples illustrate how this kind of integration leads to more efficient and sustainable operations in practice.

Seamless access for modern work

The rise of hybrid work has made the question of who can access a building, and when, considerably more complicated. Traditional keys and keycards are cumbersome and introduce a security risk whenever they are lost or stolen. A central piece of a building's digital transformation involves modernizing physical entry, pushing organizations toward flexible, secure solutions that can keep pace with constantly changing schedules.

Modern door access control systems can integrate with other workplace platforms to help organizations manage access as employees join, change roles or leave the company, while also supporting mobile credentials that turn a smartphone into a digital key. This gives facility managers far more precise control over who can enter specific areas and when, so that an employee might reach the main office during working hours while remaining restricted from sensitive zones. Industry research on mobile access adoption found that 81% of surveyed organizations now offer hybrid work models, and 66% of respondents had already upgraded to mobile-capable readers or planned to, with 48% naming mobile and digital IDs as most important for adapting to hybrid schedules.³ Managing these permissions centrally helps organizations maintain a more secure environment as workplace needs continue to evolve. The same research found that access data is increasingly used for more than security alone, with 42% of surveyed organizations leveraging access control systems to monitor employee occupancy and inform decisions about space allocation, while 34% used the data to track visitor occupancy patterns as well. That overlap between security infrastructure and space-planning insight is part of what makes modern access control a facilities investment rather than a purely defensive one.

Visitor experience reimaged

A visitor's first impression of an organization often forms the moment they walk through the door. Outdated, paper-based sign-in sheets and long waits for a host to appear create an impersonal, inefficient experience. Digital tools can reshape this process entirely for guests, contractors and clients alike.

A visitor might receive an email before their appointment containing a QR code for check-in. On arrival, they scan the code at a kiosk, which automatically prints a visitor badge and alerts their host. A contractor, by comparison, could be issued temporary credentials that only function in designated zones during scheduled hours. Digital visitor management also addresses a security gap inherent to manual sign-in sheets, since a maintained check-in and check-out record deters unauthorized access and gives facility teams real-time visibility into who is on site.⁴ Beyond streamlining check-in, this approach meaningfully strengthens security by creating a digital record of everyone who enters the building, while also projecting a more professional, modern image from the very first interaction.

Measuring digital impact

Deploying new technology requires investment, and stakeholders naturally expect to see a return on it. One of the most valuable aspects of a digitally transformed building is the ability to measure that impact directly through data. Every interaction, from a door opening to a light switching on, generates information that can be analyzed to drive further improvement.

Space utilization analytics can reveal that certain floors or areas are consistently underused, providing the concrete evidence needed to justify consolidating a real estate footprint. Deloitte research found that only about 56% of work seats are typically utilized on average, leaving a substantial share of leased space effectively idle until occupancy data exposes the gap.⁵ Energy consumption dashboards can pinpoint exactly where energy is being wasted and quantify the direct cost savings delivered by automated HVAC and lighting schedules, with the same research pointing to lighting savings near 50% and IoT-enabled energy reductions of up to 70% within three years. Tracking these metrics helps organizations demonstrate the return on their smart building initiatives and make data-driven decisions to further optimize physical space for cost, efficiency and employee satisfaction. Quantifying that return is not always straightforward, since McKinsey's research noted that the hardest part of the business case is often putting a number on occupant-experience benefits rather than on energy savings alone, which is precisely why space utilization and access data have become so valuable as a supplementary form of evidence. Facility leaders who track both the operational and experiential metrics together tend to build a stronger case for continued investment than those relying on energy savings alone.

Ultimately, the digital transformation of physical spaces is about creating environments that are more secure, efficient and closely aligned with what a modern workforce actually needs.

It is a strategic move that delivers tangible, measurable benefits well beyond simple convenience.

- 1Report delves into the impacts of commercial building controls on energy savings
- 2Laying a foundation for success in the era of the connected building
- 3Research shows growing role of mobile access control to improve sustainability, facilitate hybrid work
- 4Visitor management systems & tracking software: 2026 guide
- 5Smart buildings for people-centered, digital workplaces

Summary

The digital transformation of commercial buildings is ultimately about aligning physical space with how people actually work and move through it. Predictive maintenance replaces reactive repair, mobile credentials and centralized dashboards replace fragmented access systems, and digital check-in replaces the paper sign-in sheet, each change producing data that facility leaders can use to justify further investment. The Department of Energy's finding that automation can cut commercial energy use by close to 29%, alongside Deloitte's data on lighting and IoT-driven savings, shows the financial case is measurable rather than theoretical. Security benefits follow the same pattern: centralized access control, mobile credentials and digital visitor records create a coordinated, auditable environment instead of a patchwork of manual checks. None of this replaces sound judgment about how a building should serve its occupants. It gives facility leaders the data to make that judgment with far more confidence.