



Visitor and contractor management

Modern buildings are accommodating more people than ever, including an expanding mix of full-time staff and independent workers, while facing increasing demands for security and compliance. The number of full-time independent workers in the U.S. rose by 6.5% in 2024 to reach \$27.7 million,¹ reflecting a significant shift toward flexible work arrangements.

While this trend offers businesses greater flexibility and access to specialized skills, it requires robust management practices to ensure regulatory compliance and operational efficiency. Intelligent access control systems have evolved to handle this complexity, yet many still fall short of providing a seamless, user-friendly experience. Sine's visitor and contractor management software is designed to bridge this gap, delivering a safer, smarter and more streamlined approach to access control.

Common challenges in visitor and contractor management

Managing access for visitors and contractors is a critical task that impacts the safety of your building, occupants and visitors, but businesses often face several challenges in the process:

- **Managing access needs:** Different users require varying access levels for specific durations, from broad access for visitors to time-limited, zone-specific access for contractors.
- **Disconnected systems:** Many organizations rely on outdated, manual processes and separate systems for check-ins, badges and access control, leading to bottlenecks, inefficiencies and security vulnerabilities.
- **Security vs. convenience:** Striking the right balance between strong security and fast check-in can be difficult, with complex, manual sign-in processes frustrating users and potentially posing security and compliance risks.
- **Compliance and privacy:** Evolving regulations demand accurate tracking of visitors and contractors while safeguarding sensitive data, making compliance and privacy a growing challenge.

The Sine access control solution

Sine by Honeywell is an intuitive, user-friendly software platform that easily integrates into existing access control systems to provide a safe, compliant and seamless experience for building staff, visitors and contractors. Businesses can create safer, more efficient environments by bringing together the power of automation, real-time data and integrated solutions.

Advanced security



Remote activation of credentials reduces unauthorized access and significantly streamlines the check-in process. Sine also ensures compliance by maintaining detailed audit trails for efficient reporting and tracking.

Future-proof integration



Compatible with various access control systems, including Honeywell Pro-Watch and Lenel Elements, Sine offers flexible, future-proof integration to support evolving safety and security needs.

Simplified processes



Sine integrates visitor management with access control, enabling quick, seamless entry for contractors and visitors, saving valuable time and improving the user experience. Remote activation of access credentials reduces unauthorized access.

Regulatory standards



Features such as pre-approval processes, real-time monitoring and audit trails ensure efficient reporting and tracking, plus adherence to compliance criteria.

Sine delivers a powerful combination of safety efficiency, and seamless integration, making it the ideal solution for modern access control. Designed to work effortlessly with existing systems, Sine enhances security while reducing administrative overhead — streamlining processes for contractors, visitors and facility teams alike. With real-time monitoring, automated credentialing and audit-ready reporting, Sine ensures your organization stays secure and compliant without sacrificing the user experience. It's access control made smarter, safer and simpler.

References

1. MPO Partners. "New Study Shows Rise in Independent by Choice Workers over Traditional Employment." 15 October 2024. https://www.mbopartners.com/blog/press/new-study-shows-rise-in-independent-by-choice-workers-over-traditional-employment/?utm_source=chatgpt.com