Credential Management Solution For Healthcare



How does CloudGate's solution revolutionize Healthcare Credential Management with security and efficiency?

CloudGate Credential Management streamlines Healthcare onboarding, integrates with global PACS, supports mobile credentials, enhances security, provides real-time insights, and offers wearable options for hygiene and safety.

Healthcare Credential Management Challenges

The CloudGate Credential Management solution offers a comprehensive suite of benefits designed to address the credential management challenges faced by the Healthcare industry. By automating the credential process, CloudGate significantly reduces HR wait times for onboarding new employees, streamlining the integration process. Its full integration into 23 global Physical Access Control Systems (PACS) ensures a wide-reaching compatibility and enhances security protocols. The use of NFC or BLE credential workflows compatible with Apple, Google, and Samsung Wallets introduces a modern, mobile-first approach to credential management, offering convenience and efficiency. CloudGate's advanced credential-based workflows extend beyond traditional door access control, enabling a broader range of secure access and operational capabilities. The solution provides active and live-time reporting, along with active dashboards and usage reports, offering real-time insights into credential usage and access patterns. This level of visibility supports better decision-making and policy implementation. Additionally, wearable credential options are available to limit crosscontamination, addressing a critical concern in Healthcare environments by promoting hygiene and safety. Collectively, these features make CloudGate a powerful tool for enhancing security, efficiency, and compliance in Healthcare credential management.

CloudGate Solution Benefits

The CloudGate Credential Management solution offers a comprehensive suite of benefits designed to address the credential management challenges faced by the Healthcare industry. By automating the credential process, CloudGate significantly reduces HR wait times for onboarding new employees, streamlining the integration process. Its full integration into 23 global Physical Access Control Systems (PACS) ensures a wide-reaching compatibility and enhances security protocols. The use of NFC or BLE credential workflows compatible with Apple, Google, and Samsung Wallets introduces a modern, mobile-first approach to credential management, offering convenience and efficiency. CloudGate's advanced credential-based workflows extend beyond traditional door access control, enabling a broader range of secure access and operational capabilities. The solution provides active and live-time reporting, along with active dashboards and usage reports, offering real-time insights into credential usage and access patterns. This level of visibility supports better decision-making and policy implementation. Additionally, wearable credential options are available to limit crosscontamination, addressing a critical concern in Healthcare environments by promoting hygiene and safety. Collectively, these features make CloudGate a powerful tool for enhancing security, efficiency, and compliance in Healthcare credential management.



About CloudGate

CloudGate by Soloinsight is an advanced platform designed to enhance workplace experience through the automation of the management and security of physical and cyber identities in buildings. It is a comprehensive solution aimed at converging and orchestrating physical security, HR, Environmental Health and Safety (EHS), Facility Management (FM), IT, and cyber domains into a single, secure automated system for both Logical (Identity and Access Management - IAM) and Physical Identity and Access Management (PIAM) and governance. The platform is trusted by various prestigious organizations and integrates seamlessly with multiple Physical Access Control Systems (PACS) and cyber identity solutions to manage the identities and credentials of employees, contractors, and vendors, ensuring access approvals, security, privacy, and compliance across all locations.