Don't just control access and identities. Manage them intelligently with RightCrowd SmartAccess Mobile Credentials.



In today's fast-paced digital landscape, organizations require flexible, secure, and scalable access control solutions. RightCrowds Mobile Credential Management solution simplifies and modernizes access control by providing a cloud-based system that integrates seamlessly with existing infrastructure, ensuring convenience, security, and efficiency across various industries.

Key Challenges



Security Vulnerabilities

Traditional access control systems that rely on physical cards are increasingly outdated and insecure. Key vulnerabilities include:

- Loss or Theft: Physical cards are easily lost or stolen, allowing unauthorized individuals to potentially gain access to sensitive areas putting the organization and workforce at server risk.
- Cloning and Duplication: Advanced cloning technology makes physical cards susceptible to being copied, enabling unauthorized access without detection.



Operational Inefficiencies

Managing physical credentials involves significant time and resources, leading to operational bottlenecks:

- Manual Distribution and Tracking: Distributing and tracking physical access cards requires manual intervention, leading to administrative burden, especially in organizations with large or dispersed workforces.
- Replacement Costs: Replacing lost, stolen, or damaged cards incurs ongoing costs, particularly in industries with high employee turnover or temporary staff.



Scalability Issues

Organizations today are becoming increasingly global and complex, and traditional access control systems are often unable to scale efficiently:

- Multiple Locations, Multiple PACS: Managing access control across multiple sites or buildings with physical credentials can be cumbersome, requiring local administration teams or complex coordination.
- Workforce Flexibility and Hybrid Work: With more employees working remotely or across different locations, physical cards fail to provide the flexibility needed for the modern workplace. Managing access for a hybrid workforce adds complexity and slows down operations.

Did you know, up to 20% of physical access cards are lost or stolen each year?



Mobile Credential Management empowers organizations to transition from traditional access cards to a streamlined solution for managing secure access. The solution is built with a focus on flexibility, security, and ease of use, enabling businesses to efficiently manage access for all employees, contractors, and visitors.

Core Features

Cloud-based Management: Manage credentials in real time from anywhere, with centralized control and visibility.

Multi-factor Authentication: Enhance security through biometrics, PINs, and other verification layers.

Integration with Existing Systems: Works with any access control system, ensuring smooth adoption without disrupting operations.

Mobile Compatibility: Supports wallet and app-based credentials, compatible with BLE and NFC technology for touchless access.

Device Integration: Seamlessly integrates with office devices like printers and secure workstations.

Visitor & Contractor Management: Manage temporary access for third parties with ease.



Business Benefits

Enhanced Security: Mobile credentials reduce the risks associated with lost or cloned physical cards.

Cost Savings: Eliminate the need for physical card production and reduce administrative overhead.

Scalability: Easily manage credentials for a growing workforce, across multiple locations.

Convenience: Employees, contractors, and visitors can access facilities securely using their smartphones.

Seamless User Experience: A frictionless user journey, from onboarding to daily access, creating a positive experience.

Implementation Options

Cloud-based: For organizations looking for a fast, scalable solution with minimal on-premise infrastructure.

On-premise: For companies with stringent internal IT requirements.

Private Server: A hybrid option providing the benefits of the cloud with enhanced control and customization.