



# Cloud Based Access Control

Experience Contactless Access with Armon Digital Key

Armongate's Mobile Digital Key is a next-generation cloud-based centralized access control technology that enables easy access and management of access to buildings and facilities.

Armongate's cloud solution seamlessly integrates with any IT architecture, offering a secure and centralized infrastructure through client certification and SSL encryption.



#### **Mobile Access**

Users can unlock doors with secure, encrypted mobile credentials less prone to theft.



#### **Centralized Management**

Unified control with a single platform to oversee and manage security policies. Easily scalable for multi location organizations.



#### **Advanced Integration**

Flexibility to align with broader IT software: HR, ERP and CRM. Automate workflows by synchronizing data across systems.





## Multi-Credential Management



## Protect What Matters Most

At Armongate, we recognize the significance of protecting your most precious assets.

Increase the efficiency of access operations and the security of buildings by controlling access authority, tracking visitors effectively, and monitoring work hours seamlessly.

Simplify access control for users while minimizing errors and boosting productivity.

### Why Choose Us?

- Enhanced Security and Compliance: Robust tools for controlling access authority and tracking activities. GDPR-compliant data handling ensures privacy and legal adherence.
- Innovation-Driven Approach: A company passionate about developing technology that simplifies everyday life. Constantly evolving solutions to meet the demands of modern businesses.
- Scalable for Any Business: Flexible solutions tailored to businesses of all sizes and industries.
   Adaptable to single or multi-location operations
- Reliable Support: A dedicated team committed to ensuring your success. Proactive assistance and guidance every step of the way.
- User-Friendly and Modern Technology: Intuitive mobile and web applications. Seamless integration with existing HR and ERP systems.



