# Feenics



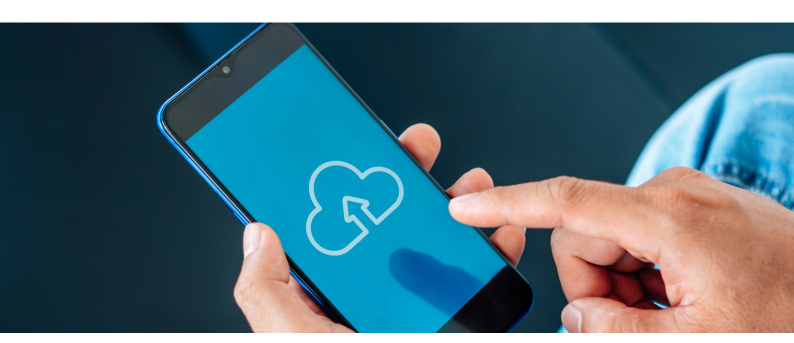
### Feenics Cloud-Based Enterprise Access Control Platform

Feenics<sup>™</sup> is the industry's most secure and flexible cloud-based, enterprise class, access control solution that can be accessed anywhere.





## Feenics affords the convenience, mobility, and business continuity demanded by today's savvy SaaS consumers.



#### **Scalable and Flexible Performance**

Unique ability to scale up in real-time to respond to evolving needs.

#### Seamless Integration

Rapidly develop and deploy enterprise security applications using a common RESTful API.

#### High Availability and Resiliency

Multi-server redundancy and load balancing virtually eliminates service disruption and lost connections while providing client disaster recovery, without additional servers.

#### Advanced Security in the Cloud

Access Control as a Service (ACaaS) features two-factor authentication for a secure login. Feenics automatically enables TLS 1.2 encryption for secure hardware to cloud and client to cloud communications..

#### Evergreen Software

Feenics is available as a client desktop app, web client and mobile app..

#### RESTful API

Feenics allows customers to deploy an extensive range of technologies through a straightforward process that provides consistent performance, predicable behavior and reliable results.

#### Feature-rich, Easy-to-use Interface

Multi-server redundancy and load balancing virtually eliminates service disruption and lost connections while providing client disaster recovery, without additional servers.

#### Focus on Business Growth

By moving infrastructure to an access control as a service (ACaaS) model, organizations can focus their time and resources where they belong: on developing innovative applications and solutions that grow their business.





#### Feenics Mobile

- Available on iOS and Android
- Manage your system on the go
- Search, view, and edit cardholders
- Add new cardholders with photo, badge type, access rights and personal information
- Instantly revoke cardholders' access rights

#### **Feenics Visitor Management**

- Manage visits with Feenics' standard Win app or web client
- Provides a complete list of visitors in the facility at any time
- Easy and efficient visitor enrollment
- Driver's license / passport scanner support
- Easily generated detailed reports, by contractor, company or individual

#### **Feenics Contactless Readers**

- OSDP Secure Channel and remote firmware upgradability
- ✓ MIFARE DESFire® EV1, EV2 & EV3 support
- Wiegand/OSDP readers work with ACRE Mobile Credentials
- Multiple technologies in a single reader: Proximity, Smart, & BLE



#### **Ultra Security**

#### Encryption

Feenics employs the latest encryption standards to ensure the security of your data. TLS 1.2 communications encryption and AES 256 database encryption are both leveraged to guarantee your data is secure in transit and at rest.

#### Multi-Factor Authentication

Multi-factor login protocols provide an increased level of login security when accessing Feenics.

#### Vulnerability Testing

Independent 3rd party threat monitoring and vulnerability scanning through reputable companies including Veracode and Amazon Web Services ensure we haven't overlooked a critical vulnerability.

#### High Availability

Multi-server redundancy and load balancing virtually eliminates service disruption and provides smooth disaster recovery... without additional servers.

#### Single Click Lockdowns

Initiate single door, building, or entire campus lockdowns with a single click from Feenics' desktop app, web client, or mobile app.

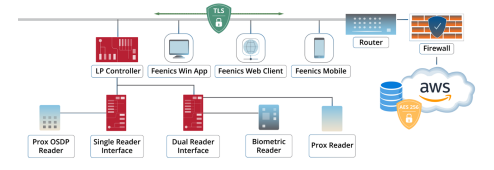
#### Data and User Privacy Standards

From GDPR and HIPAA to SOC2, we are relentless in ensuring that your data is safe and your system is compliant with the latest regulatory, security, and privacy regulations.

#### Automatic Backups

Feenics performs automatic daily system backups, helping to eliminate one of the most common flaws in legacy access control technologies.

#### **Feenics Access Control Specifications**



Architecture
Logon Security
Client Encryption
Communications Path

Microsoft .Net 2FA, password policies 2048 bit, TLS 1.2 encryption IP Client (outbound ports only)

Concurrent Users
Database Capacity
Custom Attribute Fields

**Database Redundancy/HA** Mongo database replica sets **Concurrent Users** Unlimited

Unlimited (500,000 max/controller)
Unlimited





### **Control From Your Home, Office,** or Anywhere In Between

#### **Windows**



#### Web



#### Mobile



#### **Health and Wellness**

Feenics offers many options to protect your employees and visitors when you return to work. Security practitioners tasked with transitioning their workforce back to the office are wrestling with new challenges. Let Feenics help prepare your facilities to navigate these challenges and beyond.



#### **High-Performance Capabilities**

Feenics' robust feature set allows you to customize and optimize your security operations:

#### Open Hardware Platform

give you a true open environment.

#### Mass Notification

Alert employees and visitors of critical Increase system size or functionality as your Instantly grant or revoke access from any information with a click of a button.

#### Tenant Landlord Segmentation

Feenics, a Mercury Platinum Partner, Segment your overall system for streamlined Feenics manages the routing of your elevator leverages Mercury's hardware platform to operations. Segment by building, city, or entire regions.

#### Scalability

system grows. Supports unlimited doors, device. users, and cardholders.

#### Elevator Dispatch

cars for maximum efficiency and restricts access to critical floors.

#### Restrict Access





ACRE are committed to being adaptable and agile by offering customers fully integrated solutions when needed. In addition to integrating with ACRE's own broad portfolio of solutions, Here are some of our Feenics technology partners:























































**ACRE International** 

Clonshaugh Business and Technology Park, Clonshaugh, Dublin D17 KV 84, Ireland













