

## NUVEQ MOBILE CREDENTIALS

The Future of Secure Identity Management Your Phone is Your Key Secure, Convenient, and Eco-Friendly Access Control

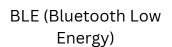
**NUVEQ.NET** 



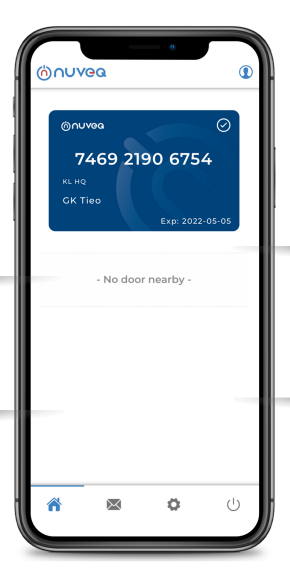




# 



NFC (Near Field Communication)



QR code (Dynamic QR code)

> Mult-factor Authetication

















### **NUVEQ MOBILE CREDENTIALS**

NUVEQ's mobile credentials are a key component of its cutting-edge, eco-friendly cloud-based access control solutions, designed to modernize and simplify secure access management. By replacing traditional physical key cards or fobs, these mobile credentials enable users to unlock doors and access secured areas directly from their smartphones, offering a seamless and convenient experience.

Beyond convenience, NUVEQ's mobile credentials contribute to a more sustainable future by reducing the environmental impact associated with manufacturing, distributing, and disposing of plastic key cards and fobs. Leveraging the power of cloud technology, these credentials are easily managed and updated in real time, ensuring enhanced security and flexibility for businesses of all sizes.

#### **CORE TECHNOLOGIES**

- Advanced Authentication Methods
  - BLE (Bluetooth Low Energy): Effortlessly unlock doors with a secure Bluetooth connection.
  - NFC (Near Field Communication): Quick and reliable access with a simple tap.
  - Dynamic QR Codes: Scan secure, one-time-use QR codes for controlled access.
- Multi-Factor Authentication with Facial Recognition
  Verify your face on Mobile Device for a seamless and secure entry experience.
- Cross-Platform Support
  Fully compatible with both iOS, Android and HarmonyOS devices, providing users with the flexibility to access secured areas using their smartphones
- Fast & Easy Contactless Solution
  Delivers a swift and effortless contactless access experience that enhances convenience and safety across any facility
- Remote Management

  Administrators can effortlessly monitor, update, and manage access permissions from anywhere, reducing the need for on-site interventions and ensuring real-time control and oversight
- Eco-friendly & Sustainability

  Reduced environmental impact with digital credentials and energy-efficient technology.

NUVEQ.NET



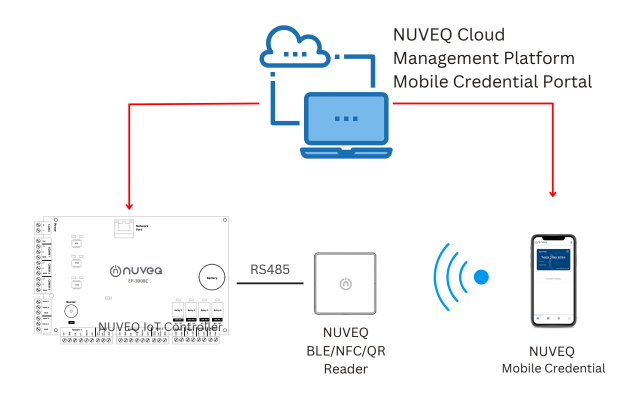




#### **HOW IT WORKS**



### SYSTEM ARCHITECTURE



NUVEQ.NET





