



Cloud-Based Access Control Mobile Access

nuveq

www.nuveq.net

A woman's profile is shown in silhouette, facing left. Inside her head, a complex digital cityscape is visible, featuring various icons such as a house, a car, a smartphone, a cloud, a location pin, and a network of lines and nodes. The background is a light, textured grey.

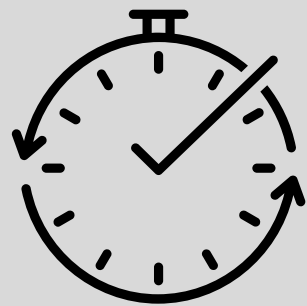
SEE THE BIG PICTURE

FROM HERE

**THE CLOUD AND
SOFTWARE AS A SERVICE
IN ACCESS CONTROL**

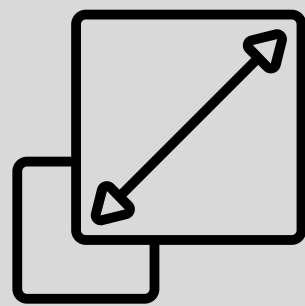
Access Control as a Service(ACaaS)

LOCKED INTO THE POWER OF THE CLOUD



REAL-TIME

Locks, app, and web portal are synchronized in real-time to provide up-to-date information



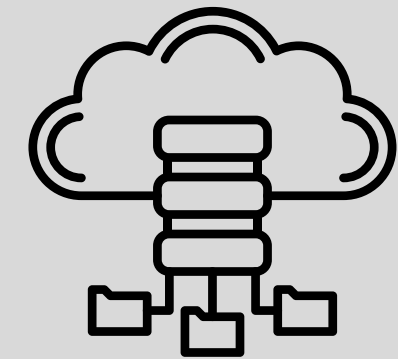
SCALABLE

Flexible and scalable computing capacity to support business growth



CUSTOMIZABLE

Supports faster experimentation, updates, and customized applications



DATA BACKUP

Securely store, back up, and recover data

TRADITIONAL

LOCAL CONNECTION ONLY

Requires dedicated server and firewall

MANAGEMENT PORTAL

Require dedicated desktop PC

LIMITED NUMBER OF CONTROLLERS

Limited to 128/256 Controllers only

SERVER & FIREWALL

Requires dedicated client software, server and firewall maintenance

ACCESS OPTIONS

Typically Mifare or Keyfob only

NUVEQ

CLOUD BASED

Connect anytime, anywhere

CLOUD MANAGEMENT PORTAL

No Client Software Required

LIMITLESS UPGRADES

Connected unlimited number of controllers

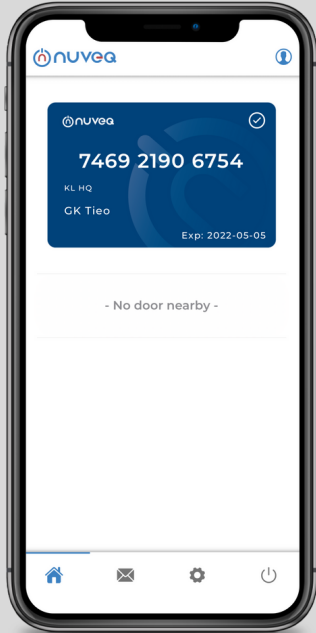
SERVER & FIREWALL

No Dedicated server & Workstation required.

FLEXIBLE ACCESS OPTIONS

BLE,NFC, Mifare

Nuveq Cloud Based Access Control Family



MOBILE CREDENTIAL



CLOUD MANAGEMENT PORTAL



ACCESS READER

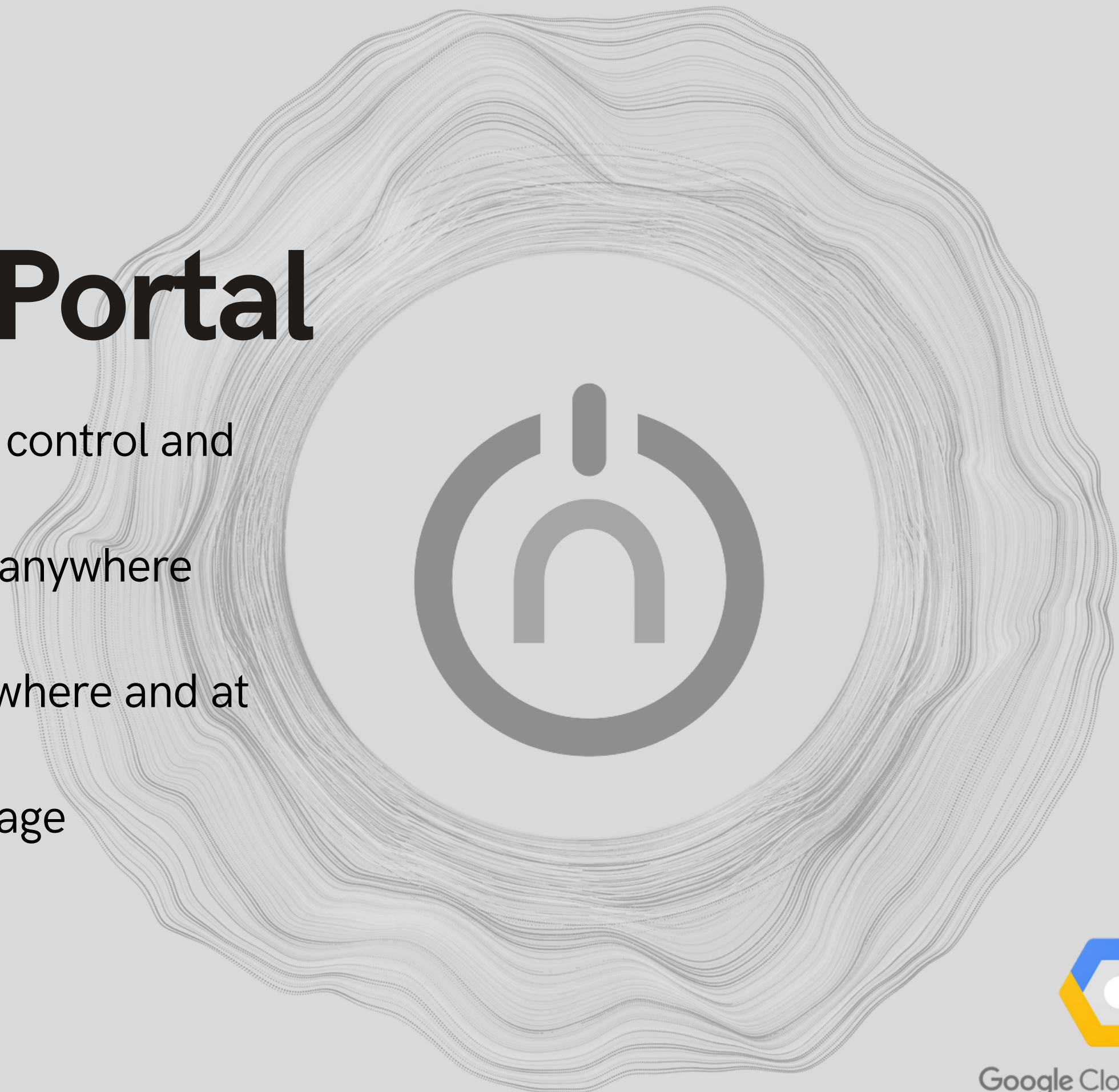


IOT CLOUD CONTROLLER



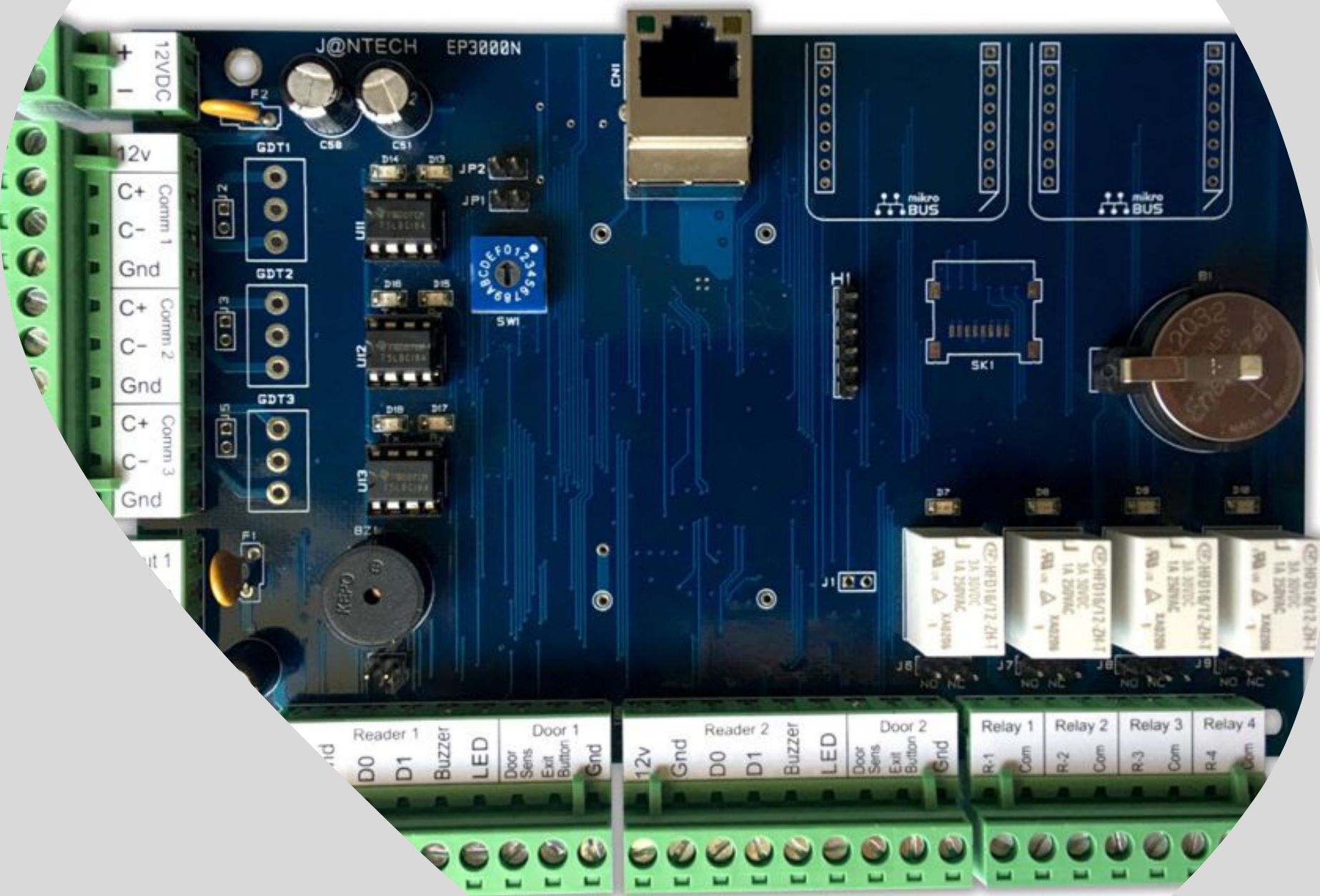
Nuveq Cloud Management Portal

- Single place management of access control and security
- Unlimited Scalability, can deploy at anywhere around the world
- Can manage & accessible from anywhere and at anytime from any devices
- No servers, on-prem clients to manage
- Sync users automatically
- Troubleshoot hardware online
- End-to-End Security, TLS & PKI



Google Cloud Platform

IoT Controller



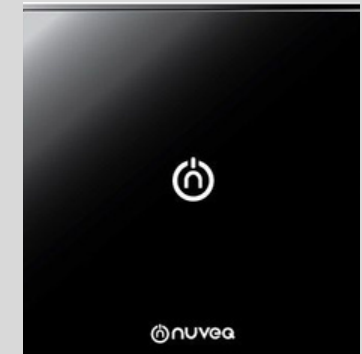
- Simple Installation, Plug & Play
- Ethernet connection Dynamic IP (No on-site configuration)
- Uniquely Identified By MAC address
- All setting & configuration manage via cloud management portal
- Automatic software updates
- Ready for Scale, Unlimited Number of Access Devices
- Built-in Storage ensuring uninterrupted functionality
- Works with existing systems
- TLS & PKI Encryption from controller to cloud
- Supports any Wiegand Card Reader

A close-up photograph of a person's hand, wearing a dark suit jacket, holding a smartphone over a payment terminal. The hand is positioned as if about to tap the phone on the terminal. The background is blurred, showing what appears to be a modern office or public space with glass railings.

Nuveq Mobile Access

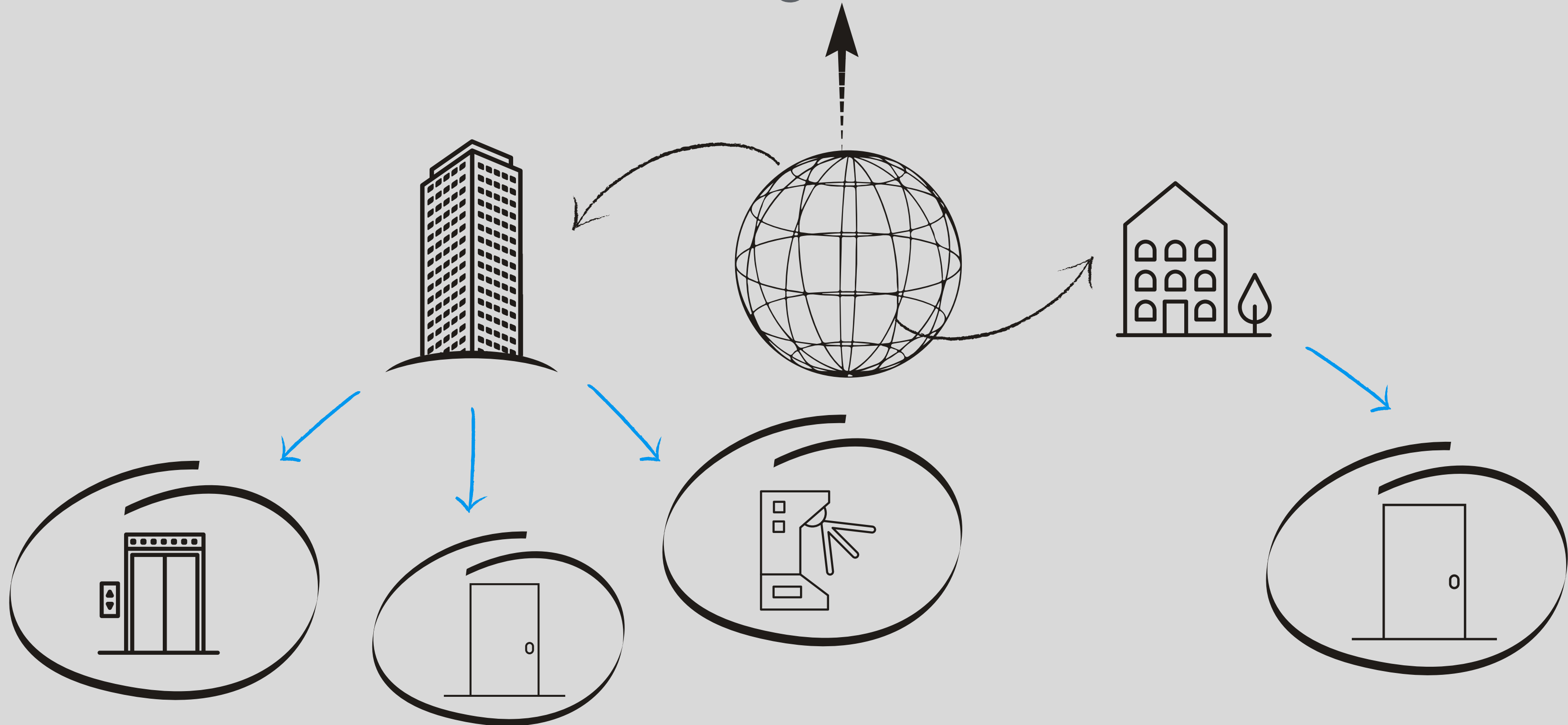
- Contactless mobile solution compatible with both iOS, Android, HarmonyOs
- Use your own smartphone to access facilities
- Save time, money — and use less plastic
- Reduce touchpoints
- Open API allowing integration with existing systems
- Two-Factor Authentication
- Supports both BLE and NFC

Overview





Google Cloud



let's work
TOGETHER



+60391310918

sales@nuveq.net

www.nuveq.net