

## Primis Mobile

Frictionless Access in the Palm of Your Hand



The Primis Mobile app allows for access to a controlled environment using the native GPS on a user's mobile device.

Our Primis access control system is an IT-centric, web-based solution; Primis Mobile is an extension of that complete solution. The mobile app allows for access to a controlled environment using the native GPS on a user's mobile device, replacing the need for card readers and a physical credential, such as a card or fob.

Credentials are derived from the Primis Mobile app and are unique to each mobile device. Using the GPS location of the user's phone, combined with the GPS location of the access point, access is granted using only the mobile credential. With Primis Mobile, issuing and managing mobile credentials has never been easier.

The Primis system offers the ability to create a mobile onboarding email template that can be defined by the administrator, allowing for the sharing of the iOS or Google Play store link, as well as login information for the mobile app, ensuring a seamless, hassle-free mobile enrolment process. Defining the geolocation of a door can be simplified by combining Primis with the low-profile Kontakt.io GPS beacon solution, which can be discreetly placed at a door. With this API integration, assigning a beacon to a controlled area is as simple as choosing the appropriate beacon from a dropdown list.

### Mobile Credential

- Anyone with a mobile device has the power to derive their own virtual access credential
- Credentials are managed directly from the Primis browser administration page
- Users can be assigned up to three separate mobile devices for credential use

### GPS-Driven

- The location of a entry point is derived from its GPS location (GPS coordinates or beacon)

### Reader Not Required

- Users are able to gain access via Primis Mobile
- No card, fob, or PIN is required
- No reader is required at the entry point

### Hands-Free Ingress

- Reduces touch points
- Curbs transmission of communicable diseases

## Core Features

<b>Devices Supported</b>	Apple: iOS 11.4 and later Android: 7.0 (Nougat) and later
<b>Beacons Supported</b>	Kontakt.io Anchor Beacon 2 and Puck Beacon IP-67
<b>Primis Versions Supported</b>	V11.4.1.1 and later

## Beacons Supported



**Anchor Beacon 2**



**Puck Beacon IP-67**



**ENTERPHONE**



**PRIMIS**



**PRIMIS**  
CLOUD