

## Mobile Credential



### AN INNOVATIVE, FLEXIBLE AND COST-EFFECTIVE NEW FEATURE FOR ACCESS CONTROL

infinias Mobile Credential provides convenient access control, allowing authorized users to unlock doors from their iPhone or Android phone – with the touch of a button.

#### MOBILE CREDENTIAL BENEFITS:

- ▶ **Convenience** – Unlock the doors at your facility with a touch of your phone. Mobile Credential is iOS and Android compatible and allows authorized users access to designated doors.
- ▶ **Increased security** – If a phone goes missing, the phone owner usually notices right away, unlike a card or fob that could go unnoticed or unreported for days. Phones are also less likely to be shared. Using a smartphone as a credential provides an increased layer of security.
- ▶ **Log of events** – infinias Intelli-M Access software provides a record of each access control event and transaction, documenting each time a user's mobile phone is presented for use.
- ▶ **Simplified credentials management** – If a phone is lost or an employee is terminated the credential can immediately and easily be deactivated to prevent unauthorized access.

#### infinias Mobile Credential License Packs

Available in 10, 20, 50 and 100-pack increments. Each license authorizes one Android phone or iPhone.

Licenses	Part Number
10 Pack License	S-IMC-10
20 Pack License	S-IMC-20
50 Pack License	S-IMC-50
100 Pack License	S-IMC-100



## Frequently Asked Questions about Mobile Credential

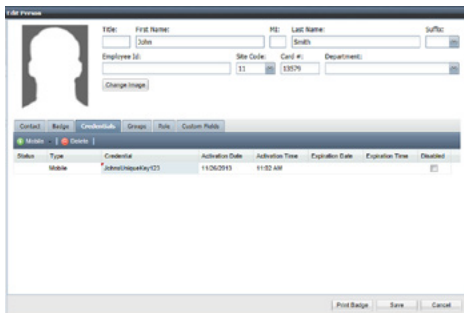
### What are the requirements to use Mobile Credential?

- ▶ infinias Intelli-M Access 4.0 software or higher
- ▶ Free downloadable iOS/Android mobile app
- ▶ Mobile Credential Server installed and configured
- ▶ Mobile Credential License Pack (available in 10, 20, 50, or 100-packs)

### How does Mobile Credential work?

Mobile Credential works with infinias Intelli-M 4.0 (or higher) software to communicate and send credential information from a user's smartphone over the network enabling seamless, secure communication and authorized access within a facility. This can be accomplished via Wi-Fi or cell data, depending on the user's desired configuration.

Network administrators can add a Mobile Credential License and store a credential for a user in the People page in Intelli-M Access—providing a record and verification of authorized access each time a user's mobile phone is presented, utilizing location proximity (Wi-Fi communication only) and SSL encryption capabilities of a facility's network firewall for enhanced security.



### How do I set up Intelli-M Access to work with Mobile Credential?

Two steps are required for configuring Intelli-M Access for the Mobile Credential feature:

- ▶ Add a Mobile Credential license pack Intelli-M Access
- ▶ Configure users to their Mobile Credential license number within Intelli-M Access

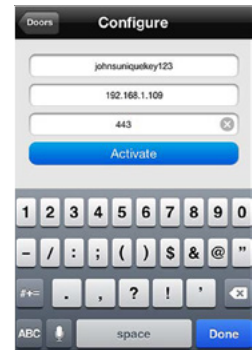
Please refer to your manual on the exact steps on how to set up Intelli-M Access to work with Mobile Credential.

### How do I activate Mobile Credential on a phone (or other smart device)?

In order to activate a phone, you will need:

- ▶ The free Mobile Credential iOS/Android mobile app, installed
- ▶ Mobile Credential license and system information

After inputting the mobile credential license information into Intelli-M Access, you put the unique license code, IP address of the server, and the port information into the phone itself.



### Can I use cell data with Mobile Credential?

Yes. Using cell data requires a different setup. Please contact infinias for more information.

### Can I deactivate Mobile Credential on a phone?

Yes. You can deactivate a license anytime from Intelli-M Access and access will be denied immediately.

### Can I transfer a Mobile Credential license to another phone?

No. You cannot re-activate a license after it has been deactivated or have two licenses running simultaneously. This is a safety feature of Mobile Credential that ensures the integrity of your system.

### Will Mobile Credential still work if my network goes down?

No. Unlike physical access cards, Mobile Credential requires a network connection to function properly. Intelli-M Access allows multiple credentials to be assigned to each person, and having a physical access card is encouraged.