

Mobile NFC Credentials

Magically Simple,
Effortlessly Secure



Overview

In addition to secure physical and Bluetooth credentials, Verkada supports mobile NFC credentials on both Apple and Android devices. NFC is a short-range communication standard that creates a stable and secure connection, allowing employees to unlock doors simply by tapping their mobile device.

Key benefits

Effortless badging

- Employees can easily badge in with their mobile phone or Apple Watch
- If an iPhone needs to be charged, users can still use their badge for up to five hours with Power Reserve

Streamlined credential management

- Easily provision and manage mobile credentials in Verkada Command, manually or via an SSO provider
- No more printing, distributing, or replacing physical credentials helps save time and money

Increased security

- With a scan range of <0.4", NFC requires explicit user intent to unlock a door, helping to avoid accidental unlocks from passersby
- By default, employees can access doors whether or not their mobile device is unlocked. For increased security, admins can require the device be unlocked
- If an iPhone is misplaced, the owner of the device can use the Find My app to remotely lock the device and help locate it



Ordering Information

Mobile NFC License pricing

Note: Apple Wallet is not compatible with AD31, AD32, or third party reader hardware. Verkada can only support Corporate Badges on Apple Wallet. Verkada cannot issue Resident Cards for Multi Family Units, Room Keys for Hospitality, or Student IDs for Higher Education.

Model Number	Description	Cost (MSRP) USD
LIC-MNFC-20-1Y	Add up to 20 users with a mobile NFC credential for 1 year	\$199
LIC-MNFC-20-3Y	Add up to 20 users with a mobile NFC credential for 3 years	\$599
LIC-MNFC-20-5Y	Add up to 20 users with a mobile NFC credential for 5 years	\$999
LIC-MNFC-20-10Y	Add up to 20 users with a mobile NFC credential for 10 years	\$1,999