

# The CEAS Mobile Verification Application

Using your iOS or Android Device to  
scan and verify CEAS Credentials

# What is a CEAS Credential

- The CEAS Credential is an identification authorized by government to assist law enforcement officers in vetting critical business employees for access into areas and/or roadways that have been restricted due to an emergency event

# The CEAS Mobile App

- The CEAS Mobile App was created to allow law enforcement officers to electronically scan CEAS credentials in the field for authenticity using commonly held smartphone devices.
- The CEAS App can be downloaded free to iOS Apple iPhones or Android devices directly from the internet without going through the Apple App Store or Android Central or Google Play

# Downloading the CEAS Apps

## iOS (Apple) iPhone App



Scan here for iPhone  
Verification App

The iPhone App can be downloaded directly from the CEAS website using your smartphone at:

[www.ceas.com](http://www.ceas.com) and clicking the [iPhone App](#) link on the homepage

Or at:

[itms-services://?action=download-manifest&url=https://www.ceas.com/mobile/ios/ceas.plist](https://itunes.apple.com/lookup?bundleId=com.ceas.ceas&url=https://www.ceas.com/mobile/ios/ceas.plist)

## Android App



Scan here for Android  
Verification App

The Android App can be downloaded directly from the CEAS website using your smartphone at:

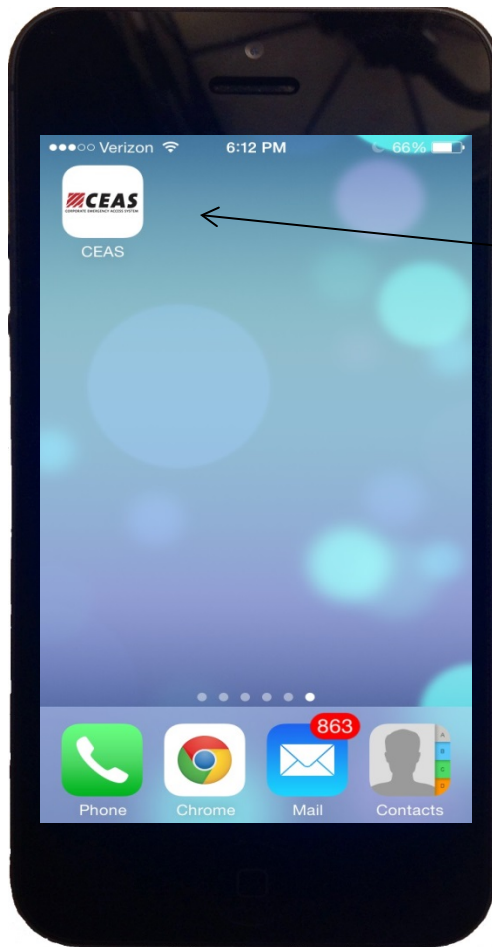
[www.ceas.com](http://www.ceas.com) and clicking the [Android App](#) link on the homepage

Or at:

<https://www.ceas.com/mobile/android/CEAS.apk>

\* Third party apps must be enabled on your Android device

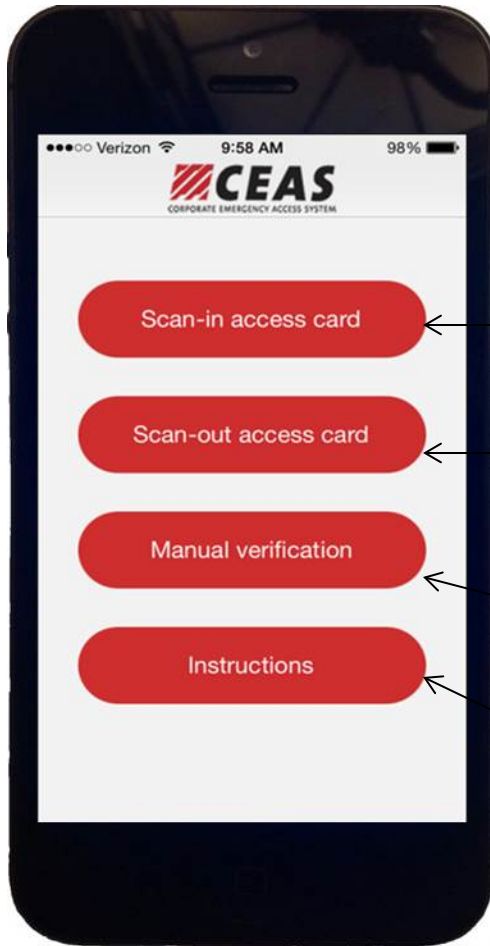
## Using the CEAS Mobile App



1. Touch the CEAS App Icon to open the Home Screen and begin

## Home Screen

From the Home Screen you can validate a CEAS Card and track access in and out of a restricted area:




1. Touch “Scan-in access card” to verify a CEAS Card using the smartphone’s camera
2. Touch “Scan-out access card” to record a credential holder leaving the area using the smartphone’s camera
3. Touch “Manual verification” to enter a CEAS ID number by hand to verify a CEAS Card
4. Touch “Instructions” to open the built in Instruction guide

## Using the Camera to Verify/Scan In or Scan Out a CEAS Card

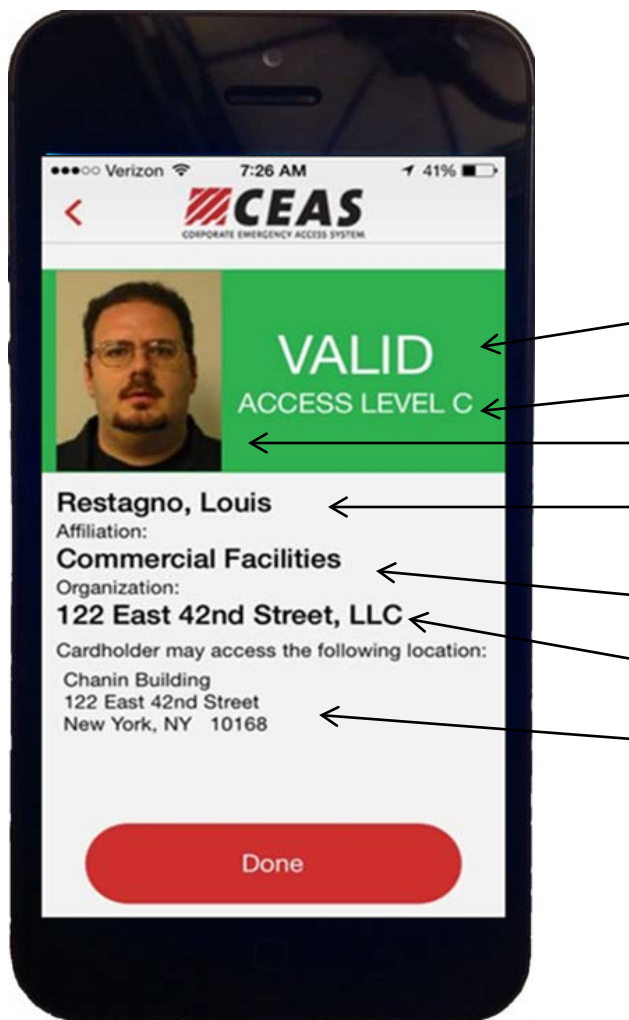
The device's built in camera will read the bar code on the front or back of the card to perform a verification.



1. From the home screen, touch the “Scan-in an access card” button
2. The camera scanning screen(left)will open
3. Hold the card about 8” from the device’s camera, align the bar code with the cross hairs and allow the camera to focus.
4. In low light conditions Click the light bulb  in the upper left of the screen to activate the device’s camera light
5. Once the camera focuses and reads the bar code, it will instantly return a verification of the credential

## Scan In - Verification

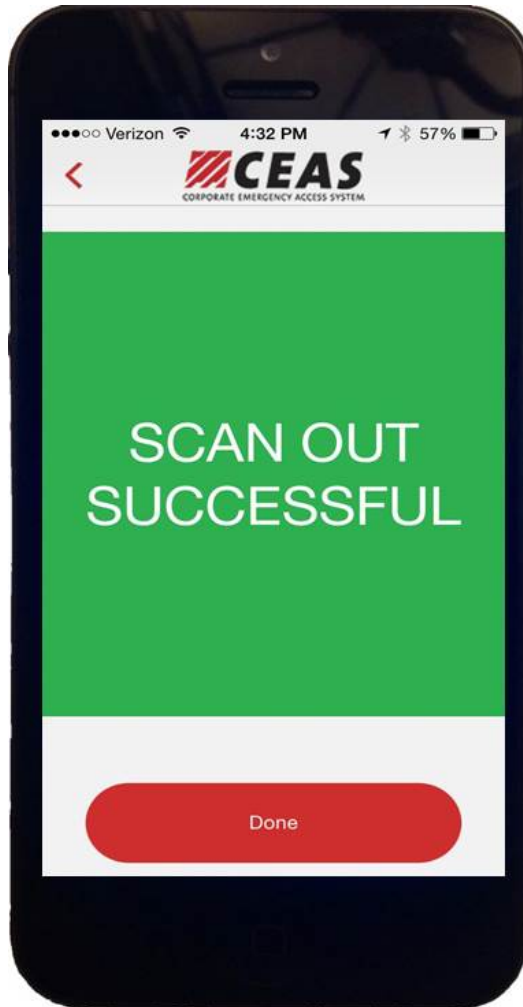
The information on the screen should correspond with the individual presenting the card.



1. Card Status
2. Access Level
3. Cardholder Image
4. Name
5. Affiliation (Business Sector)
6. Organization (Company)
7. Location(s) cardholder may access
8. Multi-Facility cards will show more than one facility the cardholder is permitted to access. Additional facilities may be viewable below by scrolling down from this screen



## “Scanning Out” a CEAS card



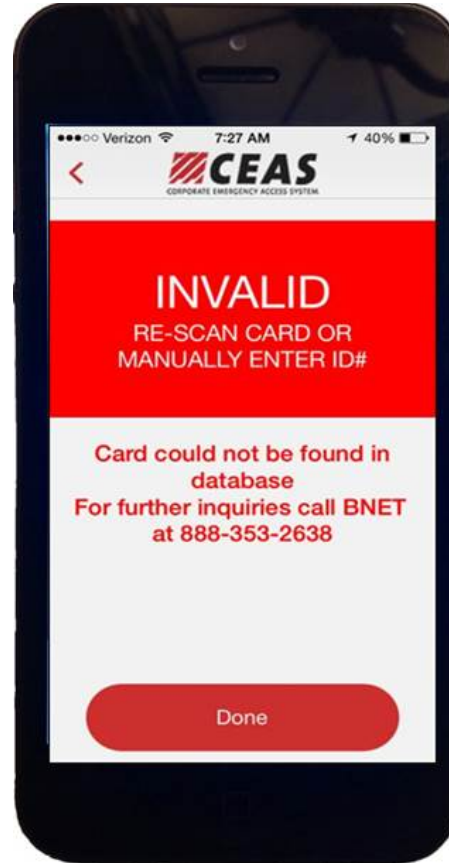
In situations where it is necessary to scan cardholders leaving of an area, the “Scan-out” function can be utilized to record these transactions:

1. From the home screen, touch the “Scan out access card” button
2. The camera scanning screen will open
3. Hold the card about 8” from the device’s camera, align the bar code with the cross hairs and allow the camera to focus
4. This screen (left) will confirm that the cardholder has exited from the restricted area

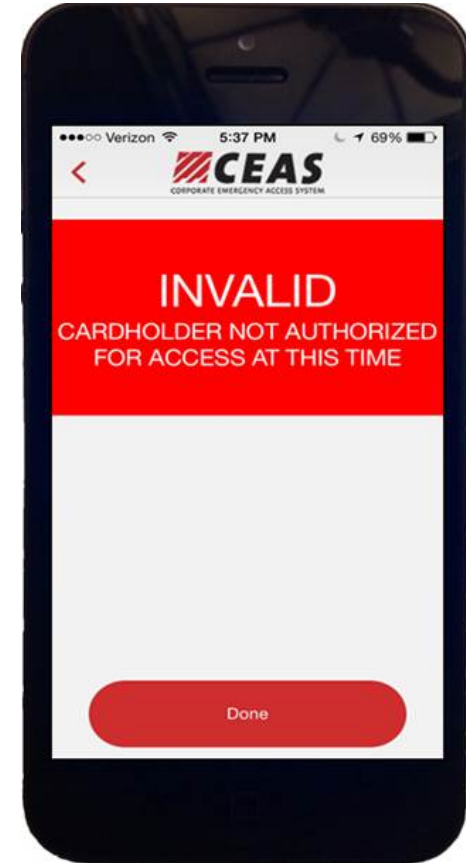
## Invalid Card Responses



This screen will appear if the presented card has expired. Officer should confiscate card and deny access.

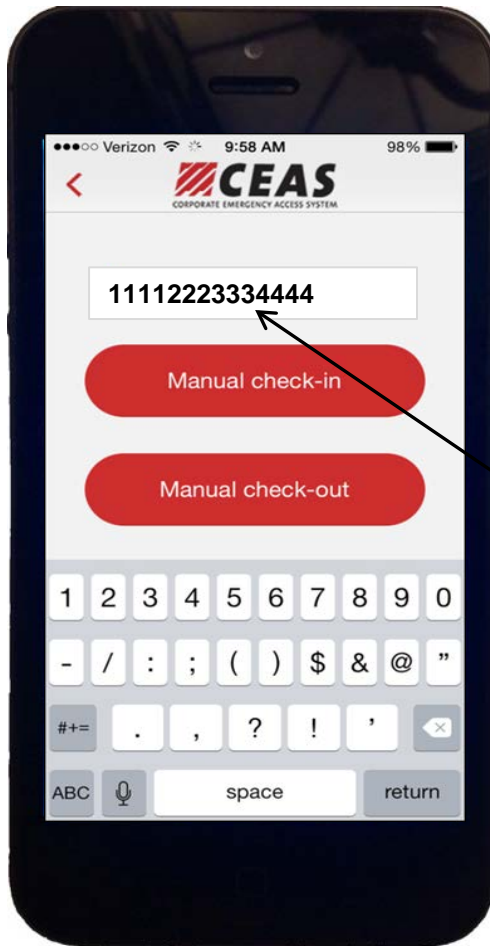


This screen will appear if the card has not scanned properly, been revoked or tampered with. If after rescanning and/or manually entering identifier the card still comes up invalid, confiscate card, deny access and contact BNET



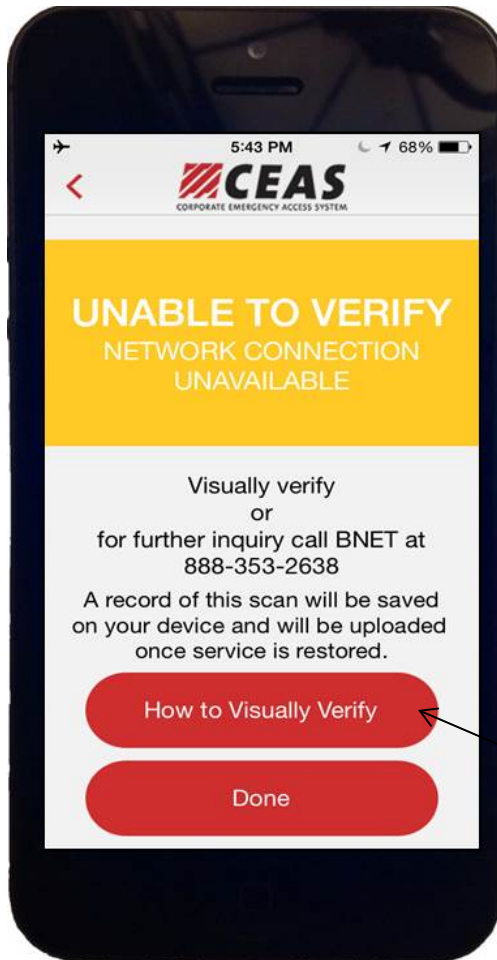
This screen will appear if the cardholder's access location does not correspond with the event (has no facilities in the restricted area) or CEAS has not been activated. Access should be denied

## Manually Entering the CEAS Identifier



In the event of a camera malfunction, the CEAS Identifier can be manually entered (without dashes) into this screen

## Validating a CEAS Card Without a Data Connection



If there is no data connection available, the CEAS App will store the scanned card information and automatically upload it to the server when a connection is re-established.

1. Officer should visually inspect cards for validity (expiration, security features, identity, access location) before permitting access
- The “How to Visually Verify” button will open a help screen and provide steps for visual verification

## Electronic Verification Will Only Verify That the Card is Authentic and Valid

---

It is the responsibility of the screener to determine if the work location the cardholder is attempting to access is within the restricted area

# Assistance

- The CEAS Card Issuer (BNET) can be contacted at any time to answer inquiries regarding a given card.
- CEAS Card Inquiries: 888-353-2638