CAC Scan App

A new application available for Apple and Android smart phones can decode the 2D barcode on the Common Access Card (CAC).

By scanning the barcode on the front of the card using the app it provides:

- The individual's full name
- Full Social Security Number
- EDIPI/DoD ID number

Preventative Actions

- Safeguard your CAC at all times.
- 2. DoD employees must follow DoD directive and not allow organizations / businesses to reproduce (photocopy, scan, or other means) an image copy of the member's CAC. Medical providers may copy the CAC per guidance from DHA. See: https://www.hnfs.com/content/hnfs/home/tn/prov/provider_news/2011_archive1/copy_military_id.html
- 3. If an individual knows of a non-medical organization possessing an image copy of their CAC, the member should immediately request destruction of the image.
- 4. Employees should not attempt to use or test the applications on their mobile devices as the barcode information may be sent to an unknown server, stored, and made available for public release.



CAC Scan

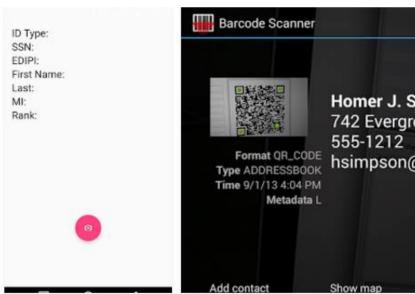
Justin Cox Tools

E Everyone

6 This app is compatible with some of your devices.

Add to Wishlist

Install

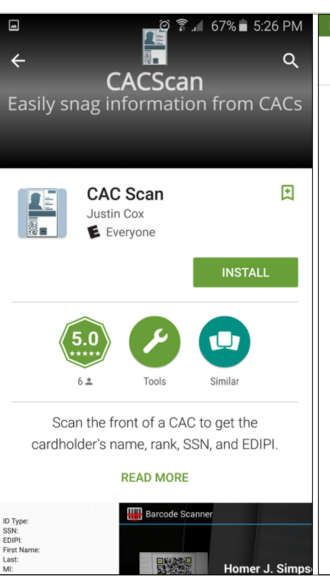


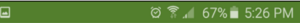
< SHARE Homer J. Simpson 742 Evergreen Terrace Spring hsimpson@example.org Dial number

Scan the front of a CAC to get the cardholder's first name, last name, middle initial, rank, full social security number, and EDIPI (DODID).

Please contact the developer if you are interested in using the functionality of this app for commercial purpose. I can create custom endpoints.

NOTE: This app does not 'crack' 'hack' or 'break into' any proprietary system. The SSN and EDIPI are encoded, not encrypted, on the front of the CAC to reduce their size. This app simply decodes them.





× CAC Scan

Scan the front of a CAC to get the cardholder's name, rank, SSN, and EDIPI.

Scan the front of a CAC to get the cardholder's first name, last name, middle initial, rank, full social security number, and EDIPI (DODID).

Please contact the developer if you are interested in using the functionality of this app for commercial purpose. I can create custom endpoints.

NOTE: This app does not 'crack' 'hack' or 'break into' any proprietary system. The SSN and EDIPI are encoded, not encrypted, on the front of the CAC to reduce their size. This app simply decodes them.



Everyone Learn More

× CAC Scan

AT&T

in using the functionality of this app for commercial purpose. I can create custom endpoints.

Ø 🛜 📶 67% 🖥 5:26 PM

NOTE: This app does not 'crack' 'hack' or 'break into' any proprietary system. The SSN and EDIPI are encoded, not encrypted, on the front of the CAC to reduce their size. This app simply decodes them.



Everyone Learn More

Version Updated on 1.0 Apr 20, 2016

Downloads Download size 50+ downloads 1.18MB

Offered by
Justin Cox
Developer e-mail
Tekjester@gmail.com