



GoCC4All

GoCC4All is a technology designed by Dicapta Foundation to enable individuals with disabilities, especially those who are deafblind, to access emergency alerts information and TV captions.

It has been designed to account for the diverse needs of the deafblind community taking into consideration different levels of vision and/or hearing loss.

Emergency Alerts Access Features

- Delivers emergency alerts from the area where the user is located.
- Allows users to provide an emergency contact.
- In case of an emergency, automatically sends location information to the provided emergency contact.
- Users can send location information anytime to the provided emergency contact when they feel at risk.

TV Access Features

- Allows access to TV captions.
- Makes TV captions available on mobile devices and braille displays.
- Easy customization of TV captions' size on mobile devices.
- Allows controlling speed at which TV captions are shown on braille displays.
- Compatible with different braille displays.
- Compatibility with iOS and Android operating systems.



Our technology has been tested and improved in collaboration with the Hellen Keller National Center (HKNC). GoCC4All broadcasts emergency alerts that come directly from the Integrated Public Alert and Warning System (IPAWS) a national emergency alert system managed by the Federal Emergency Management Agency (FEMA).

Start trying GoCC4All functionality by downloading the GoCC4All from the App Store or the Google Play Store. Visit our website at <https://gocc4all.dicaptafoundation.org>.

GoCC4All has been developed with funding from the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR), under the Field Initiated Program Grant #90IFDV0004-01-00.