

DIALOGO AAC

SOFTWARE FOR THE AUGMENTATIVE AND ALTERNATIVE COMMUNICATION





Each person, regardless of the degree of disability, has the right to influence, through communication, the conditions of its own life.

*National Joint Committee for the Communication Needs of Persons with Severe Disabilities, 1992

Presentation

Dialogo AAC is an innovative, simple, intuitive and functional software for the Augmentative and Alternative Communication (AAC). It is a development environment for transforming the classic communicative books into interactive and customisable digital structures.

It is possible to easily create, modify, import, export, download and share communicative and educational structures intended for people with verbal language issues.

These structures can be made by professionals (such as speech therapists and teachers) or by user's family members.

Thanks to Dialogo AAC the user can completely customize the structures by using over 50 commands to make them interactive and functional.

Dialogo AAC can be used with Windows 10 and 11 devices.

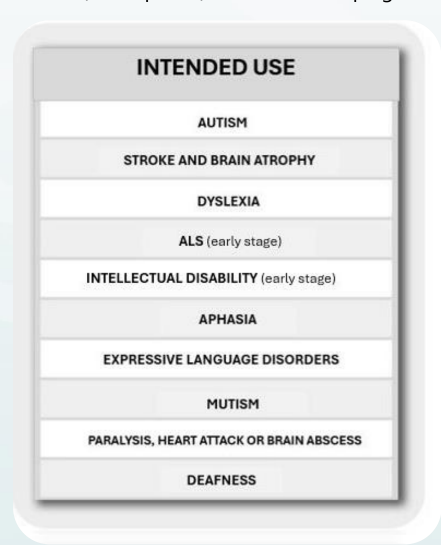
Dialogo AAC is available in Italian, English, French, German, Spanish, Chinese, Russian, Catalan, Portuguese, Hungarian, Norwegian, Swedish and Slovenian. It is possible to implement the software with other languages after contacting us.



Intended use

Dialogo AAC software, integrated into the device, has been developed to give the opportunity to communicate to people with complex communication needs, speech and writing disorders, particularly those with autism spectrum disorders.

It is also suitable for those with neurodegenerative diseases that, temporarily or permanently, limit expressive language and/or mobility such as ALS (initial phase), SMA and tetraplegia.



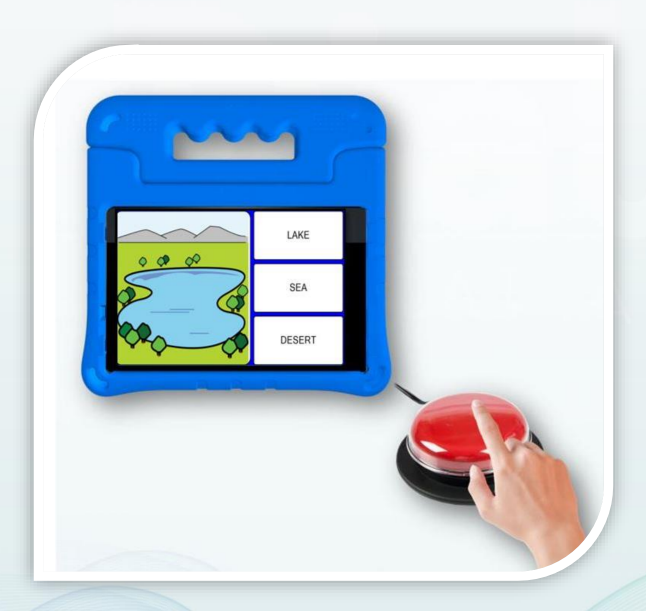
DEAFNESS

PARALYSIS, HEART ATTACK ON BRAIN ABSCESS

Accessibility

Dialogo AAC allows to use interactive structures through several ways of accessibility, such as sensors and eye-trackers, depending on the pathology.

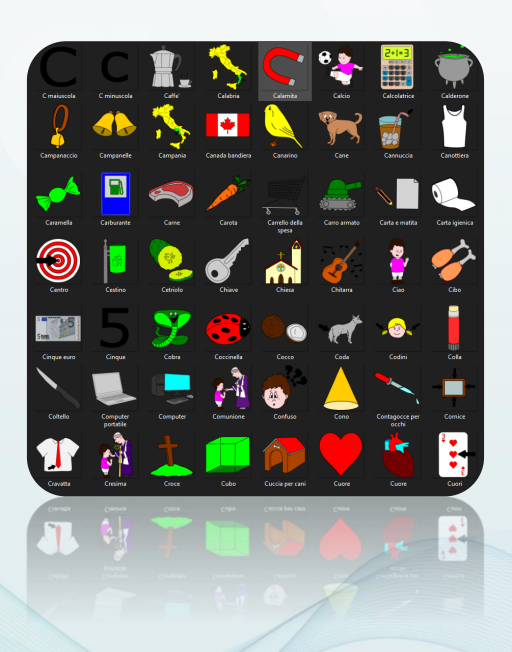
The input settings let the user decide the most suitable accessibility settings: one or two touch selections, manual, automatic, sequential, block, lines and column scans, etc.



Images

An image library called PACS (created by our team) can be used and, through an automated system, the Arasaac images (Government of Aragon - Spain) can be downloaded in a simplified form, subject to acceptance of the licence of use.

In addition to these images, it is possible to use any of the supplied pictogram libraries, download images from the web without leaving the Dialogo AAC software, perform symbolic search, or take a picture with the front and back camera of the device.



Dcloud Platform



Through the Dcloud work-sharing platform, more than hundreds of structures, mainly created by professionals in the field (therapists and teachers), can be downloaded for free and unlimited.

They are structures, ready to use, of communication, teaching facilities, personal autonomy, social stories and tests with reports and are all customisable to the user's needs.

It is also possible to share their own structures with the "community"; our team will make sure that there are no references to the patient and/or copyrighted images within them.

In case the check is successful, the work will be added to the catalogue.



Simplicity of use

The simple and intuitive use of the software allows to create new structures or customize the existing ones.

Each structure contains grids within it, which can also be customized.

The creation of a structure is done with a logical scheme, and the grids within it play an important role during creation, which is why it is always recommended to rename them.

Such grids are fully customizable: for example, you can change the background, the colour, the number of rows and columns, the arrangement of the present cells, the creation of new ones, their number, the style, and the commands that that grid will perform when used.

Inserting an image inside a cell is one of the customizations that can be made, as well as the shape of the cell itself, the content, the type.



Communication

Dialogo AAC provides numerous communication facilities, both for adults and children, using pictograms and real pictures. There are also different types of keyboards and phrases. All communication structures can be customised or created specifically for the patient.

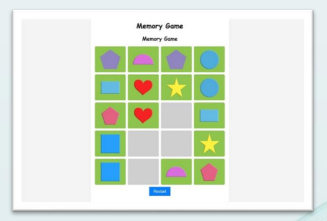




Multimedia, Books and Games

The software offers the possibility of inserting multimedia content into the facilities such as music and videos and allows the patient to read books in PDF format. Interactive educational and non-educational games are also available.





Home Automation

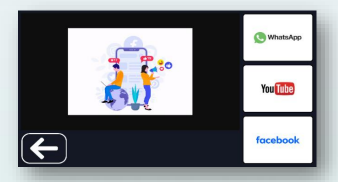
With the Dialogo AAC software the user can control electronic devices such as lights, TVs, beds, alarms or toys and easily use various voice assistants.





Web and Social

The latest update also introduced the possibility of creating, down-loading and using interactive facilities that enable the use of web and social services such as browser, e-mail, WhatsApp, Facebook, Instagram and much more.









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