YetiCare

Smart technology for individuals with special needs

Combination of

- a unique, giant Android tablet, the Yetitablet
- a user interface designed for individuals with special needs
- an application package to rehabilitate and to entertain

We developed YetiCare based on the experience from our pilot projects with several health care organisations in the Nordics.





YetiCare user interface – smart technology for everybody!

YetiCare user interface enables individuals with special needs to use Yetitablet independently.

The sheer size of the screen makes a big difference for a user with visual impairment or fine motor challenges.

The icons on the front screen can be enlarged and locked so that no content will be moved or deleted by mistake.



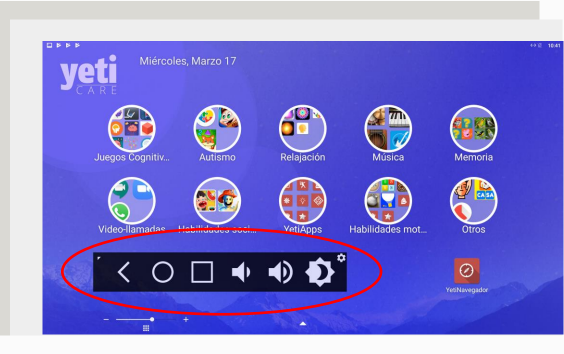


YetiCare Navibar- only when you need it

The floating YetiCare Navibar prevents the user from making accidental clicks.

It can be moved across the screen and hidden completely.

All this helps the user to concentrate on the task at hand.





YetiCare Apps – designed for individuals with special needs



IDEAS FROM OUR PARTNERS AND CUSTOMERS Co-operation and testing play a big part.

DESIGNED FOR GROUP ACTIVITIES

OPTIMIZED FOR THE BIG SCREEN OF THE YETITABLET

Social interaction is enhanced by games designed for multiple players.

Apps that utilize the whole screen area develop motor skills effectively.

YetiCare contains almost 20 YetiApps. We develop new apps constantly and they will be added automatically onto your YetiTablet with our regular software updates.

In addition to YetiApps, you have access to all content or apps that are availbale for any Android tablet or phone.

NO ADVERTISING Less distractions in a safe environment.



YetiCare Apps – encouragement for independent use



YetiCalendar supports your daily schedules and routines.

It is an easy-to-use picture-calendar. It enables to visualize the events taking place in the upcoming day(s) and supports structuring time.



YetiPhysical

YetiPhysical is a set of games to promote physical activity and coordination training.

These target practice games are fun to play by throwing objects at the targets on the Yetitablet. You can use pads, soft rubber balls or fabric cloths for throwing.



YetiSkills is a set of games to support coordination and fine motor skills and to promote cooperation and social skills.

YetiSkills

While training together you will have fun sinking ships, shape-sorting or lost in a maze!



YetiBrain

YetiBrain challenges your memory, wit and response capability with a wide selection of fun games.

You will find classic brainteasers such as Hangman, Memory and Trivia, but also new and fun games to activite your brain cells!



YetiSensory

YetiSensory apps stimulate you by using touch, images and sounds in a soothing way.

You can fully submerge in a world full of natural wonders and relaxation or write in the sand on a beach.





YetiCalendar

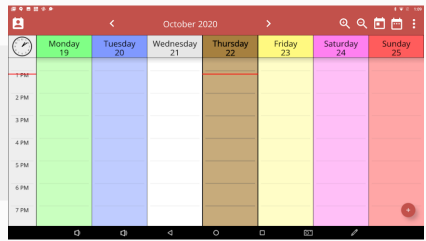
YetiCalendar

YetiCalendar supports the daily schedules and routines for individuals, families and groups.

It is an easy-to-use picture-calendar. It enables to visualize the events taking place in the upcoming day(s) and supports structuring time.

The events are generated by drag-and-drop and can be chosen either from a selection of pre-set events or can be generated from your own pictures.





- Multiple participants can be added to each event.
- The calendar can be stored either locally on the device or set up with a Google account.
- Notifications pop up on your device at the start of an event.





YetiPhysical

YetiPhysical

YetiPhysical is a set of games to promote physical activity and coordination training.

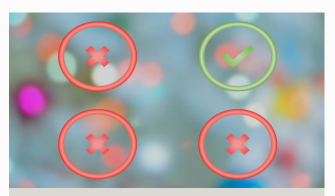
These target practice games are fun to play by throwing objects at the targets on the Yetitablet. You can use pads, soft rubber balls or fabric cloths for throwing.



For **'Darts'** throw soft rubber balls, pads or other similar materials to the target like in a real dart game.



In **'Tin cans'** throw the soft rubber balls or other similar materials to the tins like a real bowling game.



In **'Rings'** throw the soft rubber balls or other similar materials to the center of the rings.





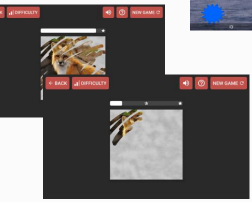
YetiSkills

YetiSkills is a set of games to support coordination and fine motor skills and to promote cooperation and social interaction.

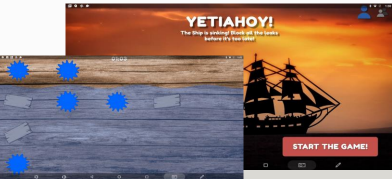
YetiScratch is a game to identify or recognize the image by scratching the covered coating.



YetiShapes is the classic shape-sorting toy made digital. The shapes or colors need to be dragged to their respective outline. The difficulty level is adjustable and you can split the screen for 2 or 4 players.



You need fine motor skills in order to get through the YetiMaze and to collect the objects on your path. The objects, as well as visual and audio stimuli keep you engaged throughout the game. The difficulty of the game adjusts based on the performance and mistakes made.



In YetiAhoy your goal is to save the ship from sinking by fixing the leaks. You need to long-press the holes that appear in the hull.

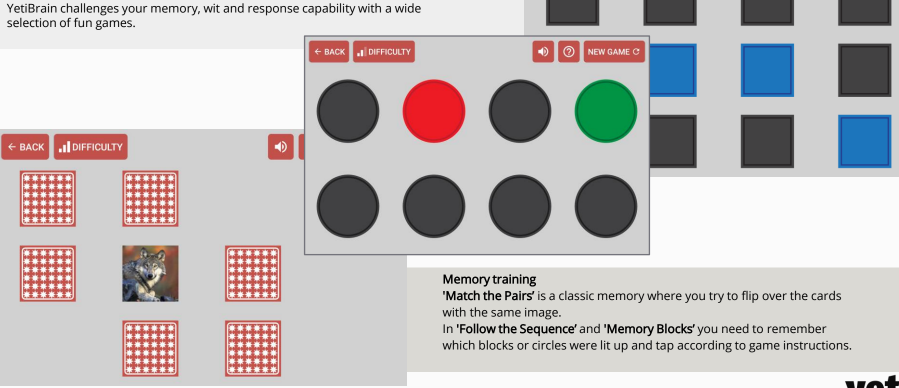






YetiBrain - Memory

YetiBrain



DIFFICULTY

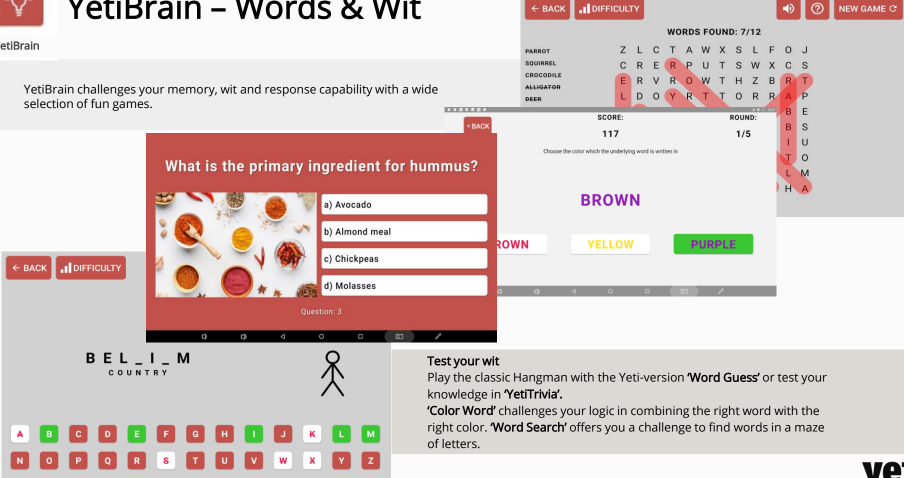
← BACK

NEW GAME C



YetiBrain – Words & Wit

YetiBrain



← BACK

NEW GAME C

?



YetiBrain – Spatial challenges

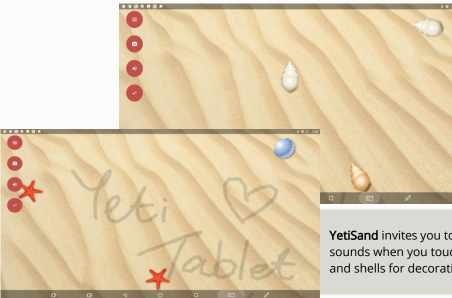
DIFFICULTY ← BACK NEW GAME C YetiBrain YetiBrain challenges your memory, wit and response capability with a wide selection of fun games. 8 NEW GAME C DIFFICULTY ← BACK NEW GAME C ICULTY ← BACK ? BACK **Spatial Training** In 'Color Wheel' try to match the color of the wheel and the ball. In 'Sliding Blocks' slide the red block to the exit and in 'Line Puzzle' copy the line on the left. 'Continue the Pattern' tests your logical reasoning, how would you continue the pattern?

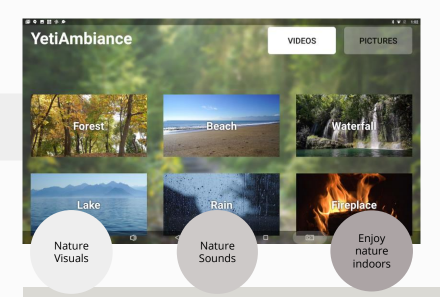


YetiSensory

YetiSensory

YetiSensory apps stimulate you by using touch, images and sounds in a soothing way.





YetiAmbiance offers high-resolution pictures or videos along with sound. You can fully submerge in a world full of natural wonders and relaxation.

YetiSand invites you to draw on the sandy beach freely with simulated sounds when you touch the screen. You can use starfishes, conches and shells for decoration.

