



ikes

INSPIRING KNOWLEDGE EDUCATION SOFTWARE

KANO

Kano

The Kano app empowers anyone to make, learn, and play with technology.

Kano solution is designed to be simple to use in order to support many young people in taking the first steps into exploring coding and digital technology. With Kano you get access to a huge international community of creators sharing their work for other users to explore in a safe and moderated space.

What's included in KANO

Through Kano Club you can gain access to exclusive projects and tutorials delivered by the Kano team to actively teach you to code and be creative with digital technology. Learn how to code and create art, games, music, animations, apps and more. You will also have early access to new creative tools.

Make Art

Make Art includes endless challenges based on coding so you can learn how to code visually and stunning art pieces. It allows you to type in a programming language called CoffeeScript to turn a drawing into a digital piece of art!

KANO Code

Learn to code with step-by-step challenges. Control coding kits, conquer challenges, create, and learn with simple steps and videos showing how to drag code blocks, use loops, logic, and variables. With the support of all resources available in Kano Club, you can learn how to make music, animations, games, and interactive art. Once you master all the basics, the sky is your limit. Develop your own creations with stickers and sound libraries. It's simple for beginners but expansive for experts.

- Learn coding with step-by-step challenges
- Create your own projects
- Share your work with other users

Main features:

- Access to hundreds more activities, challenges and guided videos delivered by Kano experts;
- Social community of thousands of Kano creators all over the world;
- Learn how to code since day one;
- Learn how to make stunning pieces of art with code.

ikES powered by jp.ik

For more information, please contact sales@jpik.com

Some software features may not be available depending on the hardware and Operating System of the device.

