





DISCOVER THE WORLD OF CODING

Scottie Go! Products are a series of innovative and unique educational games which introduce kids to the world of creative technology. It teaches basic programming skills. Learners can boost their logical thinking by completing carefully crafted quests while having an amazing adventure.

Scottie Go! Combine the virtual world with the physical world. Players use cardboard blocks to create commands and then scan them with mobile application to direct Scottie and other characters. It is interactive, user - friendly and intuitive educational tool.

Introduce Scottie to your children and watch them become experts in algorithmic thinking.



Teaching Aids









Magnetic blocks is a set of larger than the standard cardboard blocks to be attached to a magnetic and/or interactive board. It helps teachers illustrate the basics of algorithm coding and the concept of parameters. They allow pupils to analyse and discuss quests or their solutions. It includes 53 blocks and is compatible with Scottie Go! Edu app (allowing pupils to complete the initial 24 quests).

Scottie the mascot offers a helping hand to the teachers all over the world. It is really handy especially for pre-school groups enabling teachers to present Scottie's direction of movement.



DOWNLOAD THE MOBILE APP FROM APPLE APP STORE OR GOOGLE PLAY AND A WINDOWS PC FROM PC DIGITAL DOWNLOAD.







THE APP IS ALREADY LOCALIZED IN THE FOLLOWING LANGUAGES:





SCOTTIE GO! For education



PRE-SCHOOL





Scootie Go! Basic is an innovative game designed to teach programming to younger children. It develops using of pictograms to create algorithms, mathematical reasoning, teamwork. The game allows children to code without a computing device. It includes 2 cardboard overlays, 47 tokens to create quests, 3 wooden tokens to represent Scottie on the game board and a deck of action cards to modify quests on the game board. The tiles are compatible with the Sccotie Go! EDU app.







Scottie Go! For education is an innovative game which introduces children to the world of programming. Specially designed cardboard blocks makes learning how to code, developing algorithmic intuition and improving logical thinking skills fun. It involves all basic concepts of programming –parameters, loops, conditional expressions, variable and functions. It includes a board and 179 cardboard tiles and an application, featuring 91 quests of increasing difficulty. A detailed Teacher's Guide, lessons' scenarios and worksheets are prepared for teachers to be downloaded from the website.



Scottie Go! DOJO is an educational application which enables to create and share quests using the QR codes generated in the app. It extends teaching possibilities, e.g. through quizzes, coding competitions, the creation of students' own quests. The app introduces additional educational purposes with new, innovative functionalities.

SCOTTIE GO! For home users





Scottie Go! Labyrinth is a brand-new chapter in the world of Scottie Go! The games focuses on logical problem and puzzle solving while introducing programming concepts. It contains 52 quests and logical tasks. The License key from the box enables you to download full Scottie Go! Labirynth app.









Scottie Go! is the full game version for home users. Our little alien challenges you to use all of the 179 tiles to program his moves. Every player can move around 7 continents working through the 60 quests of increasing difficulty. Programming the moves, writing algorithms and programs, observing actions on screen provide lots of fun with Scottie.











