

What is Romo?

Romo is an affordable, personal robot – an engaging digital creature – that uses your iDevice as his brain! Romo is a lovable, digital creature who lives in your iOS device.

A robot who loves to learn and play. Make programming enjoyable and engaging with your new robotic companion. Controlling and training Romo is simple with step-by-step programming and fun, interactive training missions. Learn the basics of computer programming by playing with Romo, explore the galaxy and challenge your mind.

Romo is a creative platform for the curious kid in all of us. It allows you to connect and learn in an innovative and new way whilst being entertained. Programming Romo covers many areas of the school curriculum as well as subjects like geometry, fractions and percentages.

Romo teaches problem solving and STEM skills which help children prepare for their future in a world where programming is critical! Teach Romo to respond to your face, roam around and play chase. You will love this new, friendly robotic toy and learning tool as you go on new adventures around the galaxy.

Key benefits of Romo?

- Utilises familiar, intuitive Apple App Technology. Responsive design.
- Collaborative approach to learning that is creative and challenging yet fun and engaging at the same time!
- Teaches basic programming concepts controlling and training Romo is simple with step-by-step programming and fun, interactive training missions.
- Students advance to creating their own programming directions.
- Full teacher curriculum with lesson plans included.
- Convenient storage and charge box.







Romo – A robot anyone can program

Learn by playing. It's super easy and the possibilities are endless. You play. Romo learns.

Guided Missions. Learn basic programming concepts as you help Romo complete missions to prepare for the Robot Space Race!

Discoverable Upgrades. Along the way unlock upgrades that make your Romo more expressive and alive.

Unlimited Free Play. Once you've mastered the art of programming Romo, unleash your creativity in the lab, a free play mode. **Advanced Features.** Romo is a creative platform for the curious kid in all of us.



CUSTOMISABLE BEHAVIOURS

Create simple behaviours for Romo inside the app, without having to write a line of code.



ROBOTIC VISION

Use device optimised computer vision triggers in the Lab to make your robot smarter.



SDK Control Romo's hardware and personality by coding your own iOS apps (Mac OSX required).

Romo Classroom Kits

- Each Kit includes lesson plans and supporting documentation for teaching the computing curriculum at Foundation to Grade 7.
- As their skills advance students are then able to create their own programming directions from within the control app.
- Programming Romo covers many areas of the school curriculum as well as subjects like geometry, fractions and percentages.
- Romo teaches problem solving and STEM skills which help children prepare for their future in a world where programming is critical!
- Teach Romo to respond to your face, roam around and play chase.

Romo Classroom Kit – 4 Pack

Charge Storage Case, 4 iPods, 4 Romo Bases pre-loaded with the new App, Digital Technologies Curriculum, Quick lesson plan cards (24 in total), 3 x Chase Balls. **ROMO4PK** Pack of 4 \$web

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Romo Classroom Kit – 8 Pack

Charge Storage Case, 8 iPods, 8 Romo Bases pre-loaded with the new App, Digital Technologies Curriculum, Quick lesson plan cards (24 in total), $3 \times$ Chase Balls.

ROMO8PK

Pack of 8 \$web





Romo Accessories

Romo Canvas Matt

It is here that learners can begin to put all their understanding together in an attempt to cross the universe! Using the universe mat, learners are tasked to program Romo in order for it to move between the start and goal areas of the board. Depending on their targeting assessment, leaners can start from a range of rows from 1 being a slightly easier journey; up to 6 being the most difficult. This stage is included in the Teachers Curriculum. **ROMOMATT** Each \$web



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