

CoderZ™

Engage Students with STEM through Online Programming



CoderZ is a powerful, easy to use platform for teaching in-demand real-world technologies such as object-oriented programming, robotics and physical computing.

With CoderZ, you can offer a unique learning experience that engages students with STEM while promoting 21st Century skills:

- ✔ Computational thinking
- ✔ Problem-solving
- ✔ Self-learning

Whether you want to enhance your robotics programs with cool robot simulations, upgrade your coding class with object-oriented robot programming or increase student engagement with STEM through robotics competitions, after school activities, flipped classrooms and more, CoderZ is the tool for you.

Low Floor, High Ceiling

CoderZ is great for both beginners and experts. Newbies start with our Blockly, Scratch-like programming while more advanced users can go right to the object-oriented code editor.

Integrated Simulation

Bring the learning experience beyond the classroom with our integrated online simulation. Students love the immediate feedback of the simulation that allows them to code and play with virtual robots even outside the robotics lab.



Online Based

CoderZ is an online tool that runs from any web browser. This means students can access their CoderZ account whenever they want, wherever they are. For the teacher, being online means a high-level of student interaction and the ability to offer an enriched learning experience.

Comprehensive Educational Solution

CoderZ is more than just coding and simulation. CoderZ offers advanced features for learning management such as project submission and grading, class and student statistics, video tutorials, challenges and more.

Start working with CoderZ now.

For more information visit our website www.GoCoderZ.com

or contact us: CoderZ@intelitek.com

Follow our YouTube channel: [CoderZ by Intelitek](#)



Toll Free: 800-221-2763
Phone: 603-413-2600
Fax: 603-437-2137

Email:
info@intelitek.com
www.intelitek.com