

# MISSION.io

The most effective way to teach and measure the skills that matter most.

Mission.io transforms your class into a crew on a shared adventure — one that changes and evolves based on how well they work together as a team and apply their knowledge.

As the story unfolds, students face real-world challenges designed around the standards they're learning in class. Every choice they make drives the mission forward, pushing them to analyze data, think critically, and solve real problems together.

## SHAMELESS PLUGS

**1M+** Crewmembers have launched into a Mission.

**150** Missions tied to K–8 standards in STEM, literacy, and more.

**2X** Faster growth in science scores in Utah's largest district.



Research-Backed - ESSA Level IV validation from Instructure.

 Schools using Mission.io saw stronger year-end science results, proven in a study across 60 elementary schools.



Over 95% of teachers in a recent survey reported Mission.io boosts participation, engagement, and motivation.

 A quasi-experimental study in six schools found significant gains in reading and data analysis



Teachers report Mission.io has a high impact on collaboration (+83%), communication (+81%), and critical thinking (+76%)

## HOW IT ALL GOES DOWN

### Join the Mission

Students connect using a tablet or chromebook and a simple code.

### Initiate Briefing

The class is launched into a standards-aligned crisis scenario.

### Investigate Evidence

Students analyze data and information to uncover solutions.

### Take Action

The crew makes a decision and puts their plan into motion.

### View the Results

Actionable student data appears in the teacher dashboard.

**“Mission.io reaches every student because it requires every student. What they're doing isn't just fun — it's hard, meaningful work that pushes them further than they thought possible.”**

## BACKED BY



**IES**  Institute of Education Sciences