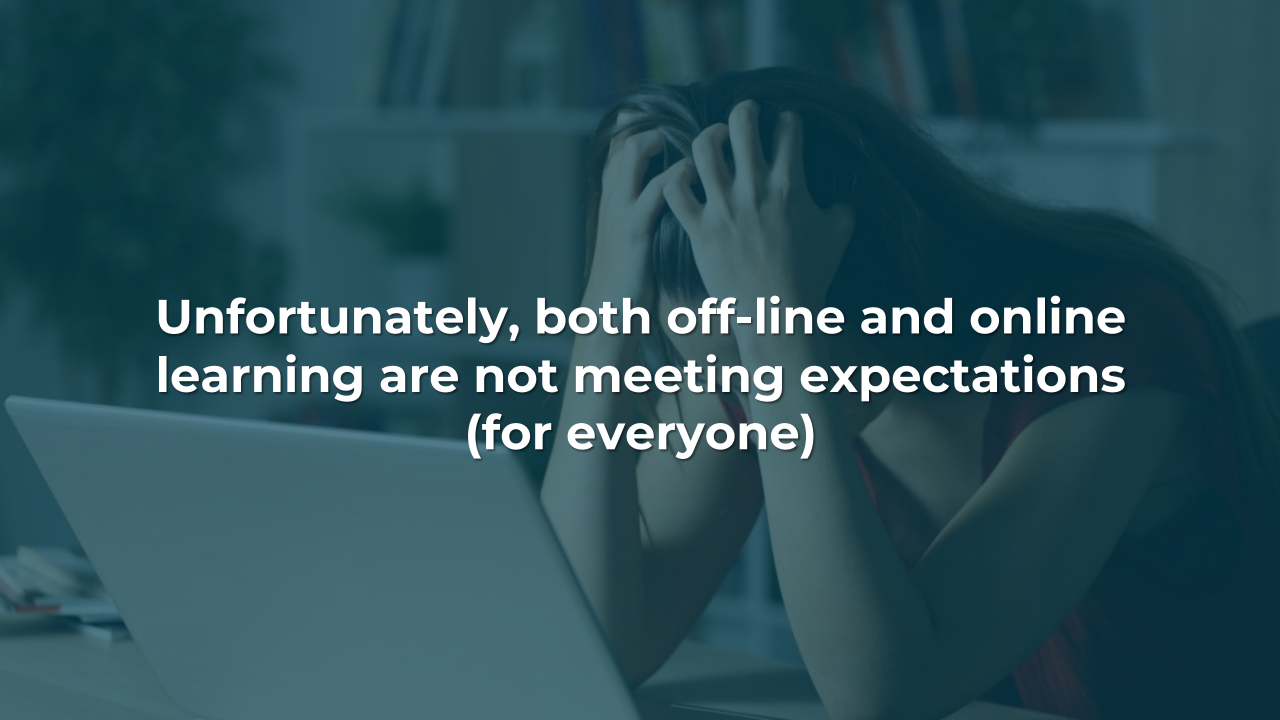


Smarter. Faster. Together.



Behaviors and expectations are changing as we transition to a new normal

I need it to be easy to buy something

Smart & Connected Commerce

amazon



I need it to be easy to watch something

Smart & Connected
Streaming

NETFLIX



I need it to be easy to get somewhere

Smart & Connected Transportation

> **D** UBER



I need it to be easy work from anywhere

Smart & Connected Work





I need it to be easy to learn anywhere

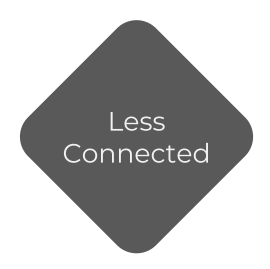
Smart & Connected Learning

No viable options

Without smart options, education and learning technologies are failing learners at scale

Today's learners expect easy-to-use, connected and personalized experiences wherever they are (just like every other aspect of their life). Unfortunately, no current solution provides what learners need, leaving all stakeholders...







(COVID exposed gaps in learning platforms – Most learners aren't satisfied with experiences.)

It's time for a different approach

Offline

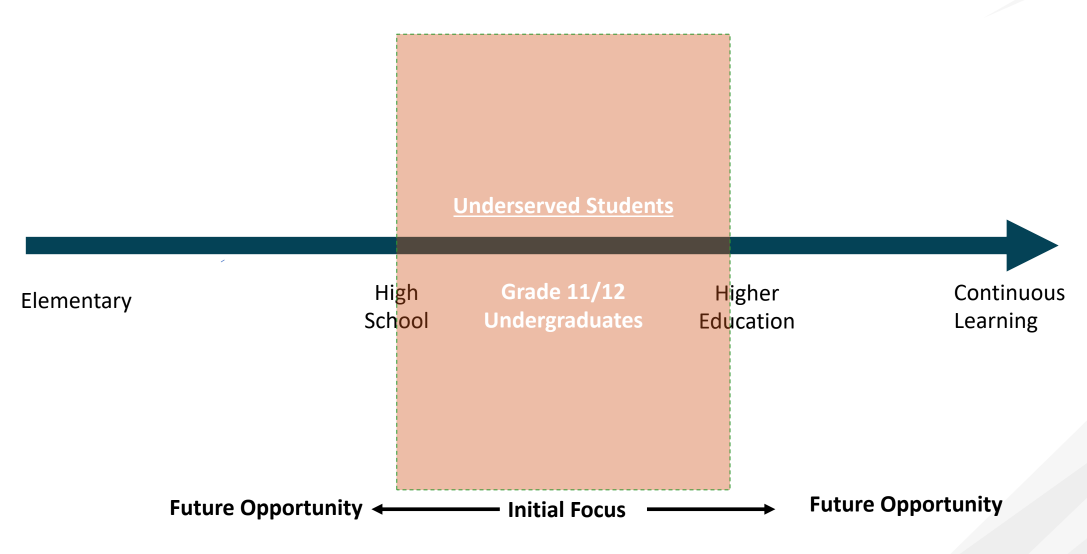
Vs

Online

Learning

Smart & Connected Learning

Starting with Overwhelmed High School & Undergraduate Students

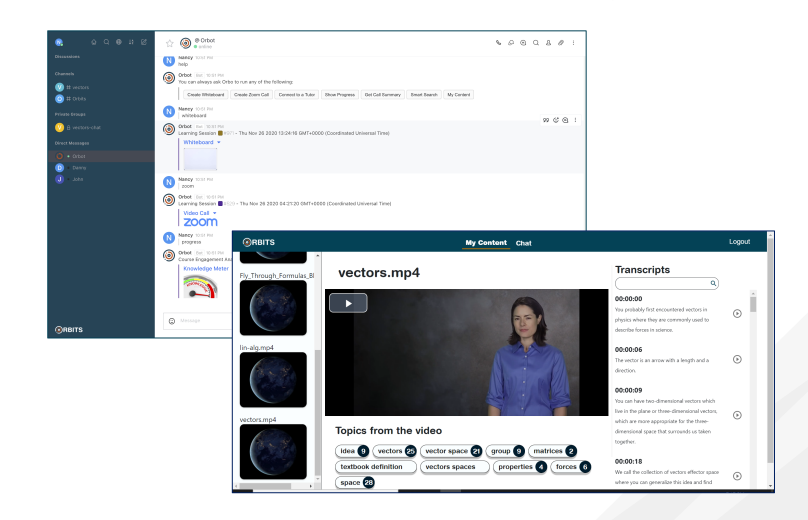


Smarter. Faster. Together.

Smart and Connected "Learner Centric" Platform



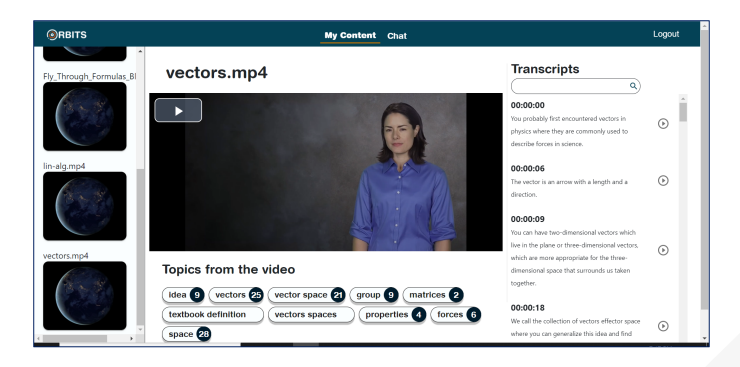
All your peers, instructors, tools and content **connected** in one place - **made smarter and easier** so you save time, stress less and achieve more.



Combining community expertise with A.I. so learners stress less, save time, and achieve more.

Smart Learning Communities

Create or join learning communities that provide access to peers, tools, and content made smarter using advanced A.I.



Use *smart transcription* to automatically organize learning videos and Zoom calls that are searchable by key topics and questions.

Differentiated by a learner centric approach and our ability to hyper-personalize learning experiences

Our A.I. can accurately measure and predict user understanding which enables us to deliver hyper-personalized learning experiences at scale.

Our A.I. has already surpassed 85% accuracy across multiple subjects.

