Introducing a world-class core curricular science suite. Built on a differentiation engine, this scalable science solution personalizes dynamic content and inquiry-based activities with on-demand support to magnify educator impact.

“We were looking for tools that would revolutionize the way kids interact with their instructional materials, and none that I’ve seen come even close to what this can do.”

Daniel Marcos Mateo
PRINCIPAL, BioTECH
at Richmond Heights, Miami, FL

Introducing a world-class core curricular science suite:

**SCIENCE TECHBOOK**
Award-winning digital Science Techbook with immersive, multimodal, standards-driven core curriculum.

**EXPERIENCE**
Bring relevancy to curriculum topics with curated, on-demand, real-world educational content.

**PRODUCT TRAINING**
Strengthen science instruction with comprehensive online training and tools.
"It's going to make my job so much easier."
-Darrell Webb, Principal, LA

**World Class Content and Experiences**

- Teaching channels loaded with content from partners like Mythbusters, Shark Week, World Wildlife Fund and MLB.
- Vast collection of exciting, standards-aligned resources mirror the unique interests of students.
- Virtual Field Trips are available live or on-demand and allow educators to take students beyond the classroom walls and into some of the world's most iconic locations.

**Customized Comprehensive Resource**

- One learning platform built on the 5E model, offering award-winning research-based core curriculum, certified by the New York Academy of Science’s Global STEM Alliance.
- Differentiation engine optimizes for each student through multimodal tools, numerous language preferences and Lexile levels.
- Curated resources personalized for educator based on interest, subjects, and students.
- Universal student and teacher access supports interdisciplinary instruction, seamlessly connecting student learning between classrooms.

**Online Product Training**

- Professional-level and self-paced online courses support digital integration and strengthen teach effectiveness.
- Implementation guidance inspires the purposeful use of technology through research-based pedagogy and digital tool integration.
- Online instructional strategies paired with content save teachers time.

**Putting the X Factor in Authentic Science**

- **IMMERSIVE CORE CURRICULUM**
- **WORLD CLASS CONTENT & EXPERIENCE**
- **ONLINE PRODUCT TRAINING**
- **SCIENCE²**