

smartlab®

What's Inside a SmartLab?

Career-Connected PBL Curriculum

SmartLab's PBL curriculum engages students through hands-on challenges connected to real-world careers. Projects apply STEM to 21st-century problems while building durable skills. The LearningHub platform provides personalized access and clear visibility into student progress for both educators and learners.

SmartLab Certified Facilitator

Certified Facilitators guide student-centered learning cycles and manage daily lab operations. Backed by immersive training and a national cohort of peers, they bring confidence, consistency, and best practices that keep learning authentic and impactful.

Learning is different here.



smartlab



Customized STEM Learning Environments

Each SmartLab environment is designed according to your school's goals. HQs are dedicated, ADA-compliant STEM labs built to foster teamwork, accessibility, and hands-on learning. FLEX environments serve space-constrained schools by providing mobile, flexible setups that preserve core outcomes and student engagement.

Ongoing Support & Partnership

SmartLab sustains programs through hands-on onboarding, rapid technical response, and partner development that unlocks funding and volunteer support. Ongoing support and dedicated teams keep labs reliable, preserve instructional quality, and ensure programs endure and grow.

Hands-On Tools & Equipment

SmartLab equips learners with technology that supports student-driven learning. From robotics to digital media, tools promote exploration, critical thinking, and problem-solving. Technology can include a CNC machine, laser engraver, 3D printer, and more.

