

Support Career and Technical Education With SpacesEDU

Connect Evidence of Work-Based Learning to O*NET Skills

Align student projects and evidence from work-based experiences to O*NET skills and state standards. Utilize the Curriculum Tags feature in SpacesEDU to tag learning back to skills and standards, enabling a thorough assessment of career-readiness and employability.

Leverage a Progress Report to track learning advancements and identify areas for improvement at the individual and classroom levels ensuring students are progressing towards course and employability objectives.



Highlight Industry-Recognized Skills and Credentials

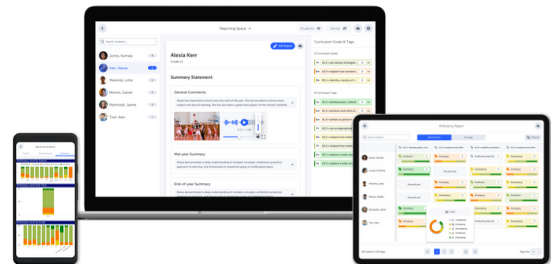
Enhance traditional career documents like resumes and cover letters with an e-portfolio that showcases students' industry-standard skills, work products, and Industry Recognized Credentials (IRCs).

Students can demonstrate their abilities using diverse media, including images, videos, and audio recordings, providing a well-rounded view of their career-readiness.

Collaborate with CTE Advisors and Industry Partners

Invite industry professionals, CTE advisors, and co-teachers to engage with students and give direct career skills feedback, whether it's on welding techniques or the latest computer hardware projects.

Leverage SpacesEDU's multimedia capabilities to provide feedback to students in the way that they learn best, through audio and video recordings or written text.



Simplify and Centralize Student Work Sharing

Eliminate the challenges of shared file folders by integrating SpacesEDU with Microsoft One Drive or Google Drive. This allows students to easily compile and share evidence of their learning from various sources.

Personalized share-URLs enable students to share their digital portfolios externally without worrying about file sizes or attachment limits.