Flinn Scientific’s PAVO Wins Tech & Learning’s Award of Excellence: Back to School 2023

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Flinn Scientific announces that PAVO, its digital gateway to comprehensive standards-aligned science content was recognized as a winner in this year’s Tech & Learning Awards of Excellence: Back to School 2023 in the Secondary Education category, echoing this honor for the third time. (PAVO has been previously recognized as a Tech & Learning Award of Excellence winner in both 2021 and 2022.)

With more than 10,000 units of dynamic and engaging content, customizable lessons for easy differentiation, augmented and virtual reality simulations, embedded assessments and streamlined management, Flinn Scientific’s PAVO was recognized as a winner. Across all science disciplines – Chemistry, Biology, Physics and Physical Science, Earth & Environmental Science, and Forensics -- PAVO brings together Flinn’s digital and hands-on learning into one easily accessible solution. PAVO’s integrated dashboard offers real-time, progress-monitoring thus enabling data-informed instruction, and meets the needs of the secondary science teacher. PAVO’s customizable content allows teachers to bring more hands-on science into their classroom and make science come alive for their students.

We are thrilled that Tech & Learning has once again acknowledged PAVO as an outstanding resource for science teachers. PAVO blends hands-on learning with rich digital content and demonstrates Flinn’s deep commitment to providing science teachers with the resources they need to engage and excite students.” says Michael Lavelle, Flinn Scientific’s president and CEO.

Tech & Learning has recognized the best in educational technology through its award programs for more than 30 years. Intended to guide teachers to the best instructional technology resources available, the Tech & Learning Back to School Awards of Excellence recognize products that enhance the teaching and learning experience and ultimately improve student outcomes. “PAVO looks like an excellent choice for a science curriculum or supplement. It is aligned with NGS and offers learning pathways for students that give teachers the ability to differentiate and personalize lessons,” write Tech & Learning judges.
About PAVO

PAVO is Flinn Scientific’s award-winning gateway to a constellation of digital and hands-on science content that streamlines instruction, engages students, and enriches the teaching and learning process. Developed by Flinn’s scientists and science educators, PAVO enables hands-on learning through more than 10,000 customizable lessons, labs, and assessments across the science disciplines of chemistry, biology, environmental science, physics, physical science, life science, earth and space science and STEM. To learn more visit Flinnpavo.com.

About Flinn Scientific

For more than four decades, Flinn Scientific has been a trusted partner of STEM, STEAM and science education professionals, and the best source for quality laboratory supplies, instructional tools and resources, and essential safety instruction. Flinn Scientific also provides award-winning digital solutions and professional development opportunities that empower teachers to engage and inspire the next generation of scientists. Flinn Scientific is committed to supporting teachers as they help students develop the content knowledge, critical thinking, and inquiry skills they will need to succeed in advanced education and careers of the 21st century. To learn more visit Flinnsci.com.