

## Flinn Scientific's PAVO Wins Multiple Awards in 2021-2022 Academic Year

## BATAVIA, IL (Sept 1, 2022)

Flinn Scientific announces that PAVO, its groundbreaking digital platform, has been recognized across the industry as a leading solution for science educators. Outstanding education and edtech organizations have singled out PAVO as an innovative educational platform that provides enhances science instruction in upper elementary, middle and high school grade levels.

<u>PAVO</u> combines standards-compliant content in biology, chemistry, physics and environmental/earth sciences with high quality hands-on kits designed for today's changing learning environments. It brings together Flinn Scientific's digital solutions into one comprehensive platform that gives educators the power to meet differentiation needs, integrate hybrid learning, and engage students, all while improving overall outcomes.

In late 2021, <u>Tech & Learning</u> recognized innovative educational products that exceptionally supported teachers and students in primary, secondary, and higher education. PAVO's flexibility in teaching and learning modalities, face-to-face, remote, hybrid, and flipped) contributed to this award.

In November 2021, leading industry media brand <u>T.H.E. Journal</u> announced Flinn Scientific's PAVO as a winner of its 2021 New Product Awards in the science category. Announced annually, T.H.E Journal awards honor the outstanding product development achievements of manufacturers and suppliers whose products or services are considered to be particularly noteworthy in the transformation of education technology.

The prestigious <u>Educators Pick Best of STEM™ Award</u> selected Flinn Scientific's PAVO as a 2022 winner in the field of chemistry. Although relatively new in the arena, the Educators' Pick Best of STEM award provides EdTech companies recognition with a fresh twist—an awards program judged by STEM educators for STEM educators.

And most recently, in April 2022, PAVO was named a <u>finalist for the Best Science Instructional Solution for Grades 9-12</u> <u>by SIIA</u>. The SIIA CODIE Awards are presented by Software & Information Industry Association (SIIA) and finalists represent the most innovative and impactful products from technology developers, online learning services and related technologies.

To explore and implement the wide variety of resources PAVO offers, teachers can activate a free trial by going to <a href="https://www.flinnsci.com/pavo/teacher-trial/">https://www.flinnsci.com/pavo/teacher-trial/</a>.

## About PAVO

Advance your science solutions with PAVO, by Flinn Scientific. PAVO is our award-winning all-in-one digital platform containing more than 7000 customizable lessons, labs, and assessments in the areas of chemistry, biology, environmental science, physics, physical science, life science, earth and space science and STEM tools, all aligned with the Next Generation Science Standards. The passion of our scientists, educators and instructional designers is apparent in the more than 3,000 instructional videos and augmented and virtual reality simulations. Simply, PAVO is the solution science educators need to extend and enrich learning and bring science alive to all learners. 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. Always attuned to today's changing learning environments, Flinn Scientific provides products, digital solutions and professional development opportunities that empower teachers as they 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.