



Flinn Scientific Named 2024 SIIA CODIE Award Finalist in Best Science Instructional Solution for Grades 9-12 Flinn Scientific's PAVO has been recognized by peers as a Market Leader

BATAVIA, IL (March 28, 2024)

Flinn Scientific announces that Flinn Scientific's PAVO was named a 2024 SIIA CODiE™ Award Finalist in the *Best Science Instructional Solution for Grades 9-12* category. CODiE Finalists represent the best products, services and people in the Education and Business Technology Industries.

PAVO is Flinn Scientific's award-winning gateway to rich content that streamlines instruction and engages students with dynamic digital and hands-on learning across all science disciplines. From middle grades to advanced levels and across all science disciplines, PAVO is the science teacher's partner bringing together hands-on inquiry and rich digital content.

The SIIA CODIE Awards, the long-running, premier awards program for the software and information industries are produced by the Software & Information Industry Association (SIIA), the principal trade association for the software, education, media and digital content industries. Flinn Scientific's PAVO was selected as a finalist across dozens of Business Technology and Education Technology categories, among hundreds of nominations.

"The 2024 CODIE Award Finalists are a showcase of those products and individuals who have been identified by industry experts as being at the forefront of innovation. These Finalists perpetuate the CODIEs' longstanding tradition of acknowledging the year's most influential products, services, and leaders, thereby laying the groundwork for future innovators. A hearty congratulations to all who have earned this recognition."

The SIIA CODIE Awards are the industry's only peer-recognized awards program. Finalists are determined by industry experts. CODIE Award winners will be announced during the Virtual Celebrations May 21, 2024, at 1pm EST.

Details about each Finalist are listed at https://siia.net/codie/codie-finalists/

About the SIIA CODiE™ Awards

The SIIA CODiE Awards is the only peer-reviewed program to celebrate the vision, talent, and advances in building quality products in the Tech Industry. Since 1986, thousands of products, services and solutions have been recognized for Leading Innovation and Achieving Excellence. For more information, visit https://siia.net/codie/.

About Software and Information Industry Association (SIIA)

SIIA is the only professional organization connecting more than 700 data, financial information, education technology, specialized content and publishing, and connects learners and educators. Our diverse members manage the global financial markets, develop software that solves today's challenges through technology, provide critical information that helps inform global businesses large and small, and innovate for better communication across the information ecosystem.

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 http://Flinnsci.com.