



## ABOUT PCSEdventures!

- ▲ PCS Edventures! is a single-source provider of engineering and science-based enrichment curriculum for children in the K-12 market. We've dedicated over 15 years to the proprietary development of our project-based learning models. Children at Boys and Girls Clubs, YMCAs, and public and private schools actively use our hands-on learning labs all over the U.S. Our market consists of any institution or organization that wants either an enhancement to their core curriculum or an after-school/summer camp program. Our product lines:
  - ▲ **Academy of Engineering Lab (AOE):** The AOE is a site license program designed for use within the K-12 environment. Our science and engineering project-based learning facilitates students' understanding of such concepts as simple machines, complex gear systems and power transfer systems. Additional curriculum focuses on mechanical engineering, physics and architecture. A key feature is the use of Lego® materials to create the projects.
  - ▲ **Edventures! Lab:** The Edventures! Lab is also a site license program designed for after-school and summer camp environments. A scaled-down version of the AOE lab, the Edventures! Lab not only utilizes the Lego® materials, but also the Internet for delivery of curriculum as well as teacher/parent assessment, monitored chat rooms, and digital portfolio services for students.
  - ▲ **Edventures!.com Subscription Services:** The subscription service is designed to stand alone for individual and/or family use. This product is purely Internet-based and uses not only Lego® materials, but also materials found readily in the home. The curriculum is closely aligned with the Edventures! Lab. For a low subscription price of \$7.95 per month, children learn exciting subjects ranging from art to engineering through hands-on activities and guided, on-line support. They log onto the Internet from home, and use this safe and secure system to communicate with other students and teachers, take online classes, build their personalized digital portfolios, check out their next hands-on project and seek support from on-line mentors.
- ▲ Originally launched as an owner-operated freestanding learning center in 1988, PCS has been reinvented to lead the evolution of education delivery and repositioned as a comprehensive provider of proprietary science and engineering programs for in-school, after-school, and in-home environments.
  - ▲ The new PCS draws from the experience of building a community of users that is conducive to individual styles of learning and that uses computer technology to increase areas of inquiry, application and evaluation.
  - ▲ PCS Labs are being rolled from room to room and deployed as school-wide resource centers that allow K-12 teachers to integrate hands-on, project-based learning activities into their daily curriculum. The labs make customizable platforms for gifted and talented students, math and science extension programs, and as foundations for after-school programs.

[www.edventures.com](http://www.edventures.com)