

FACT SHEET

For more information contact:

Dina S. Harvey

Sebit, LLC

408-884-1859

dina.harvey@adaptivecurriculum.com

2009 Awards Overview

2009 CODiE Award

Software & Information Industry Association



Adaptive Curriculum earned the Best Online Instructional Solution CODiE Award, the second recognition for Sebit, LLC, in the past two years from the Software & Information Industry Association (SIIA). Each year, the association honors the industry's best software, digital content and education products for their outstanding impact. Last year, Sebit received the Education Newcomer of the Year CODiE Award.

2009 CODiE Award Finalist

Software & Information Industry Association

The Software & Information Industry Association (SIIA) named *Adaptive Curriculum* a finalist for the Best Science Instructional Solution CODiE Award. The CODiE Awards hold the distinction of being the only peer-recognition awards program in the industry, providing a unique opportunity for companies to earn the praise of their competitors. Established in 1986, the program celebrates achievement and vision in the software, digital information and education technology industries.



2009 BESSIE Award

ComputED Learning Center



Adaptive Curriculum received a 2009 BESSIE Award in the Best Middle School Math and Science Website category. For 15 years, the Best Educational Software (BESSIE) Awards have been presented by ComputED Learning Center, San Diego's leading computer educator resource. The annual awards program targets content-rich programs and Web sites that provide teachers with the technology to foster educational excellence.

2009 Teachers' Choice Award

Learning Magazine

Learning magazine honored *Adaptive Curriculum* with a 2009 Teachers' Choice Award. Founded in 1994, the Teachers' Choice Awards is the only awards program judged exclusively by teachers, and has become one of the most recognized and prestigious honors in the education industry. Learning magazine is the premier resource guide for preschool through elementary school teachers who are shopping for new materials.



2008 Awards Overview

2008 EdNET Award

The Heller Reports and Quality Education Data

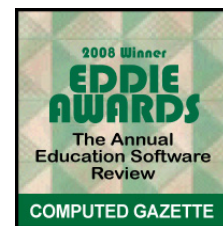


Sebit, LLC, was the recipient of the 2008 EdNET Rookie of the Year Award. Leading industry experts select the winners for the EdNET Industry Awards, which are coordinated by The Heller Reports and Quality Education Data, a marketing services firm focused solely on the education market. The awards program commends businesses and non-profit organizations that have made important contributions to the industry through their products and services.

2008 EDDIE Award

ComputED Learning Center

Adaptive Curriculum received a 2008 EDDIE Award in the Best Middle School Math and Science Website category. Now in its 13th year, the Annual Education Software Review (EDDIE) Awards are presented by ComputED Learning Center, San Diego's leading computer educator resource. The awards program targets content-rich programs and Web sites that provide teachers with the technology to foster educational excellence.



2008 CODiE Award

Software & Information Industry Association



The Software & Information Industry Association (SIIA) recognized Sebit, LLC, as the 2008 CODiE Award Education Newcomer of the Year. Each year, the organization honors a new education technology company whose product or service has the potential for significant impact in the education industry. Established in 1986, the CODiE Awards showcase the industry's finest products and services from the most innovative technology companies worldwide.

2008 Distinguished Achievement Award

The Association of Educational Publishers

The Association of Educational Publishers (AEP) honored *Adaptive Curriculum* with a 2008 Distinguished Achievement Award in the Mathematics Instruction Website category for grades 6-8. The Distinguished Achievement Awards are given annually by AEP to honor the industry's best educational materials. Founded in 1895, AEP is a nonprofit professional organization for educational publishers and content developers.

