

## **ATI and SMART:** Collaborating to Provide Dynamic, Integrated Technology in Support of Educators Seeking to Elevate Student Achievement

Assessment Technology Incorporated (ATI), a leading provider of online instructional improvement tools and data analysis, and SMART Technologies Inc. a leading provider of collaboration solutions that transform the way the world works and learns, together offer dynamic, integrated technology supporting an instructional improvement system to assist in elevating student achievement. With ATI's Galileo K-12 Online *Mercury* and SMART Response™ connector for Galileo®, educational systems can deliver instructional dialogs and a wide variety of assessments including both formative and benchmark assessments.

ATI's Galileo K-12 Online Instructional Improvement System (IIS) has been successfully assisting teachers, parents, principals, administrators, state departments of education, and policy-makers in their efforts to elevate student learning for over a decade. The Galileo K-12 Online IIS provides tools and services that support educators in establishing instructional goals, assessing goal attainment, forecasting standards mastery on statewide tests, and using assessment information to guide and evaluate the effectiveness of classroom instruction, enrichment, and reteaching interventions.

The SMART Response interactive response system is available in a range of models that enhance learning and suit a variety of K-12 learning environments, including support for advanced math and science. Each model gives teachers the ability to instantly track quiz results and lesson comprehension to gain immediate insight into student learning and help increase overall retention and engagement.

ATI and SMART have joined together to provide a dynamic solution to empower educators with real-time data enabling them to discern their next teaching steps and supporting the ability to prepare aggregated reports on student and class progress. With the integration of ATI's Galileo K-12 Online and SMART Response connector for Galileo, instruction can be both visual and active with vibrant engaging graphics and images while at the same time supporting one-to-one interaction by teachers who are able to survey and engage student learning. This alliance is based on the use of research knowledge and supports the use of proven tools to enhance both the instruction process and the monitoring of student achievement.

With the SMART Response connector for Galileo, students provide their answers by using SMART Response remotes (PE, XE, Response/Senteo™ models) instantly sending their answers to assessments and instruction to the Galileo K-12 Online database. The SMART Response connector for Galileo instantly displays student responses and scores, enabling educators to monitor progress in real-time. When assessment or instruction is complete, student performance data can be aggregated generating standards-aligned reports within seconds. Immediate feedback gives educators the ability to modify their instruction, vastly improving data-driven instruction.

**About Assessment Technology Incorporated**  
[ati-online.com](http://ati-online.com)

Assessment Technology Incorporated, through Galileo K-12 Online, provides a fully integrated, standards-based Instructional Improvement System that combines the strength of research and the power of innovation to assist educators in promoting student mastery of local and state standards. As a

leader in online testing, Galileo's patented technology offers a broad range of assessment options including benchmark, formative, screening, and placement tests, plus interim and final course evaluations, pretests and posttests, and instruments documenting instructional effectiveness. ATI provides even more flexibility through *ASK Technology*, which supports the importation, scheduling, delivery, administration (online or offline), automatic scoring, and reporting on assessments created outside of Galileo K-12 Online. Galileo reporting tools coupled with curriculum and instructional dialog tools make it possible to continuously link information about student learning and instructional planning and teaching to promote standards mastery. ATI offers innovative technology that addresses an educational system's goals when implementing standards-based strategies to help raise student achievement.

**About SMART**  
[smarttech.com](http://smarttech.com)

SMART Technologies is a leading provider of collaboration solutions that

transform the way the world works and learns. SMART created the world's first interactive whiteboard in 1991 and remains the global product category leader. With the aim of making collaboration and interaction easy and natural, SMART helps educators achieve better results with interactive technology products that support student-centered learning. For more than 20 years, innovation and commitment to excellence have been at the core of our business. We help educators achieve better results with technology products that support student-centered learning. While our product offering started with the interactive whiteboard, it has evolved significantly beyond that to include other interactive products such as interactive displays, interactive tables, interactive pen displays, student response systems, wireless slates, audio enhancement systems, document cameras, conferencing software, a full line of interactive learning software and more. Beyond products, SMART provides free online learning resources, an online teacher community, and training and professional development to suit your specific needs.



## ATI and SMART Assisting Educators in Elevating Student Achievement



1.877.442.5453

[ati-online.com](http://ati-online.com)

[GalileoInfo@ati-online.com](mailto:GalileoInfo@ati-online.com)

[townhallblog.ati-online.com](http://townhallblog.ati-online.com)



1.888.42.SMART

1.402.245.0333

[smarttech.com](http://smarttech.com)

[info@smarttech.com](mailto:info@smarttech.com)

The ATI logo is a registered trademark of Assessment Technology, Incorporated.

SMART, SMART Board, and SMART related brands are trade-marks of SMART Technologies ULC or its affiliates, and may be registered in the United States and other jurisdictions. Other brands, logos and marks are trade-marks of their respective owners.

© 2011 Assessment Technology, Incorporated. All rights reserved. 6/11