TABULA DIGITA’S DIMENSIONM VIDEO GAMES RECEIVE POSITIVE REVIEW FROM THE CALIFORNIA LEARNING RESOURCE NETWORK

Award-Winning DimensionM Educational Video Games Meet Network’s Review Criteria for Supporting Teaching and Learning in California

New York, May 5, 2009 – Educational video game developer Tabula Digita today announced that its DimensionM™ immersive math video games have been successfully reviewed by the California Learning Resource Network as meeting the criteria for social content compliance.

CLRN is a source for California educators seeking information about high-quality electronic learning resources for their classrooms. To secure a positive review, electronic learning tools are submitted for intense evaluation by CLRN reviewers and must be aligned with the California Content Standards, as well as meet legal and social compliance requirements.

“CLRN prides itself on recognizing emerging instructional tools that promise to be highly relevant and engaging to the learner,” said Kelley Day, program manager for the California Learning Resource Network. “The DimensionM games mark the first time CLRN reviewed a content rich video game and it definitely set the bar high for educational games and simulations in K-12 education. We expect to see more products of a similar nature coming under review because they appear to offer real opportunity for helping California’s students.”
“With the CLRN review California educators can feel confident that the DimensionM games are among their top choices for supplemental math and algebra instruction,” said Ntiedo Etuk, CEO and co-founder of Tabula Digita. “The CLRN review process enables California educators to make informed decisions about the best supplemental electronic learning resources for their classrooms and we are very proud to be included among the top-notch offerings in the CLRN database.”

Designed to teach and reinforce key math concepts, the DimensionM instructional software engages students in a series of first-person action adventure missions that incorporate three-dimensional graphics, sound, animation and storylines comparable to those in popular video games. By successfully navigating the myriad of embedded math and algebra lessons, which cover everything from proportions, number lines, and adding and subtracting integers to linear equations, students quickly master math concepts previously discussed in class. The software also provides automatic progress tracking for each student so teachers can provide additional instruction to help students gain mastery of specific concepts.

There are several purchase options available for schools and districts to consider when purchasing the DimensionM games. To view more information on DimensionM games, visit www.clrn.org or http://www.DimensionM.com.

About California Learning Resource Network The California Learning Resource Network is a state technology project of the California Department of Education. The purpose of CLRN, www.clrn.org, is to review software, video and Internet resources to insure alignment to the California content standards in the areas of English Language Arts, English Language Development, Mathematics, Science, History/Social Science, Visual and Performing Arts and Physical Education as well as compliance with Social Content requirements.
About Tabula Digita
Tabula Digita is the leading developer of innovative, standards-based educational video games to students and K-12 schools. Through its fusion of education and technology-based immersive learning systems, Tabula Digita successfully offers high impact, research-driven educational tools that engage elementary, middle and high school students in learning and applying math concepts.

Tabula Digita games are currently being used in school districts across the country including New York City Public Schools, Chicago Public Schools, Broward County Public Schools, and the Ft. Worth Independent School District in Texas. For more information, please call 1-877-682-2852 or visit www.DimensionM.com.

Contact: Charlotte Andrist @ 770-578-8007 or Charlotte@EicherCommunications.com
Leslie Eicher @ 314-965-1776 or Leslie@EicherCommunications.com