



## From Research to Results

*Introducing Project RED's model for fundamentally changing teaching and learning through technology*

Through extensive research with 1,000 schools across the U.S., Project RED has identified how to successfully implement technology to increase student achievement and return on investment. This national survey, the only one of its kind, is the foundation for Project RED's next phase that provides school leaders with tools, resources and a professional learning community to support their technology implementations.

Utilizing Project RED's research, districts can leverage the best practices of successful technology implementations and benefit from the experiences and support of others.

### Join the Project RED Community!

Discover our method for success and get access to free webinars, planning tools, and collaboration opportunities in a professional learning community dedicated to the effective deployment and implementation of technology in districts across the U.S.

It's free to join the Project RED Community. When you do, you'll have access to hands-on, how-to webinars; step-by-step project planning tools; informative videos; and success stories exemplifying best practices.

Don't miss out on this unique and dynamic community!

Join today at [www.ProjectRED.org](http://www.ProjectRED.org).

To learn more about becoming a Project RED Charter District, contact 877-635-4198 or [info@ProjectRED.org](mailto:info@ProjectRED.org).



## 4 Key Findings from Project RED's National Research

How do you envision technology being used in schools? See if your vision aligns with the four most important findings Project RED's research revealed about using technology to improve learning performance and financial outcomes.

1. Personalize learning for all students through frequent, appropriate use of technology integrated with curriculum and instruction in all classrooms and other learning places.

*Technology is no longer a supplement. It's an integral part of students' lives outside of the classroom and is most effective when it becomes an integral part of the core curriculum.*

2. Make professional learning and effective use of technology high priorities for administrators and teachers.

*High-quality professional learning for teachers is key to using technology to its fullest potential. To truly transform learning, educators must be able to confidently integrate technologies into their teaching, learning and assessments.*

3. Use technologies such as social media, games and simulations to engage students and encourage collaboration.

*Today's students have been communicating and learning on technology platforms as long as they can remember. Leverage the extraordinary power of technology to connect with students, excite them about learning and empower them to succeed.*

4. Use weekly online assessments to gauge student learning and then tailor instruction for personalized learning experiences.

*Technology can assess each student's learning progress faster to help teachers guide students more effectively. Use this data to determine instruction, remediation and accelerated learning strategies for each student.*

# Duplicate the successes other districts have achieved

Project RED's research with 1,000 schools has demonstrated that technology in the classroom, if utilized correctly, can lead to greater student achievement. Wouldn't it be great to have a model for success your school or district could follow? Now you do with the Project RED Design™, newly launched in our online professional learning community.

As part of the Project RED Community you'll benefit from the knowledge and experiences of other schools and districts as well as have opportunities to:

- Access resources such as a comprehensive project planner, a one-to-one ROI calculator, and a school readiness assessment
- Participate in webinars
- Review research
- Participate in online forums
- Attend regional institutes to learn the Project RED Implementation Protocol and Best Practices from education leaders with scars on their knuckles and a gleam in their eyes
- Share challenges and successes
- And much more!

Join the Project RED Community today! [www.ProjectRED.org](http://www.ProjectRED.org)



Follow us on Twitter @Project\_RED.

Founding Sponsor



2012-2013 Lead Sponsors



2012-2013 Sponsors



Project RED Supporters



Association of School Business Officials International



ADVANCING K-12 TECHNOLOGY LEADERSHIP



## 9 Implementation Factors that Affect Technology's Success

Based on the findings of Project RED's research, nine key implementation factors were developed to support schools and districts as they implement technology programs.

These key factors are just a sample of the rich information that's available through Project RED's Learning Community. Join today at [www.ProjectRED.org](http://www.ProjectRED.org) and begin accessing the data, educational opportunities, support resources, and experiences of other schools right away.

1. Integrate technology into every single classroom.
2. Lead change by providing teachers time for both professional learning and collaboration.
3. Engage students daily with technology, including games, simulations and social media.
4. Fully integrate technology into the daily curriculum across all core subjects.
5. Conduct frequent student assessments online.
6. Provide each student with a computing device with Internet access whenever possible.
7. Excite students with virtual field trips.
8. Encourage students to use search engines daily.
9. Support principals to lead change through training of best practices in technology-transformed learning.

