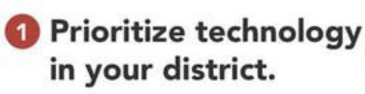
Steps to Tech **Implementation** Success

The education industry puts a high premium on student engagement and innovative, technology-based learning methods. However, a recent survey of nearly 1,000 education professionals points to a number of barriers preventing effective use of edtech in the classroom.







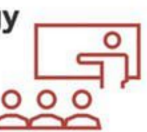
63% of administrators surveyed say that their primary concern is student achievement. Technology that directly supports improved student outcomes must be a top priority.

Increase support for teachers.

58% of teachers surveyed say they need more collaborative planning time to effectively implement new teaching and learning innovations in the classroom.

Make time for educators to master their tools.

Leverage technology to boost student engagement.





67[™] of respondents identify learning technology as a key means of increasing student engagement in the classroom.

Captivate learners by providing new ways for them to interact with material.

Budget beyond technology.

41% of administrators say that budgetary issues are the main reason there are not more teaching resources and training in their district. Budgets must include a plan for complete adoption of the technology purchased.



Blend technology and traditional learning.

72% of teachers and administrators surveyed agree that the way of the future is in combining edtech with traditional resources and teaching methods. Technology should enhance—not replace—

effective instruction.

Promethean

Join us virtually at the

NOV8 Innovate with Promethean Conference

to learn how to overcome these barriers and effectively implement technology within your school or district.