Cisco Spark Board Benefits for Educators:

- **Simplify collaboration:** Cisco Spark Board and the Cisco Spark app bring together everything you need to collaborate with students.

- **Blend physical and virtual learning:** Seamlessly navigate between online resources through Cisco Spark app-enabled mobile devices and in-class activities on the Cisco Spark Board.

- **Enable continuous teamwork:** The cloud-based Cisco Spark platform connects students and educators before, during, and after class.

- **Implement easily and securely:** Cloud registration makes it affordable and easy to deploy Cisco Spark Board in all of your classrooms and the Cisco Spark app to all your students and faculty (including end-to-end encryption).

A Tool for Every Trade

Technology tools for education are in no short supply. Starting with typewriters and overhead projectors and advancing to tablets and interactive whiteboards, continuously evolving education technologies have reshaped the classroom again and again. There’s a tool for everything.

This seemingly endless barrage of new capabilities is distributed across a wide range of fragmented tools. Schools, colleges, and universities need a way to harness the power of these tools without sacrificing simplicity and user experience.

The Physical Portal to the Virtual Classroom

Cisco Spark™ Board is a touch-based, all-in-one collaboration device that combines wireless presentation, digital whiteboarding, and video conferencing. The board works hand-in-hand with the Cisco Spark app to connect physical and virtual classrooms for continuous learning.

Through the Cisco Spark app, classmates can collaborate continuously — before, during, and after class. Remotely or in the classroom. Consolidating all of this functionality into a fully integrated software and hardware solution provides all the capabilities you need — whether in or out of the classroom — seamlessly in one easy-to-use interface.

Cisco Spark Board is your physical portal into the virtual classroom.
Cisco Spark Board Use Cases in Education

- **Blended learning**: Provide your students with stimulating collaboration that spans physical connections in the classroom and virtual connections aiding learning at school, at home, and everywhere else. Encourage creativity and teamwork by giving your students a place to create, share, and learn together.

- **Connected research**: Give researchers the ability to work together better in person or across vast geographical or spatial divides. Embed creative functionality, including whiteboarding, multimedia, and video conferencing, in a single tool and facilitate easy sharing of ideas and files via our secure cloud. Constant protection from Cisco's end-to-end security solutions keeps your ideas and information safe - without sacrificing simplicity.

- **Distance learning**: Enable students anywhere - from other classrooms to other campuses to other countries - to contribute fully to discussions, brainstorming sessions, and project-based learning.

Cisco Is an Education Company

Cisco has a long, strong history in education and commitment to driving student outcomes. We design technology to boost student achievement. We partner with universities to drive innovation and train future leaders. We volunteer in schools around the world to give back and to support a culture of creative learning. We make it our mission to help students everywhere learn without limits.

Call to Action

To learn more, visit [cisco.com/go/education](http://cisco.com/go/education) and [cisco.com/go/collaboration](http://cisco.com/go/collaboration)