



Cisco - UTM Smart Classroom

Executive Summary

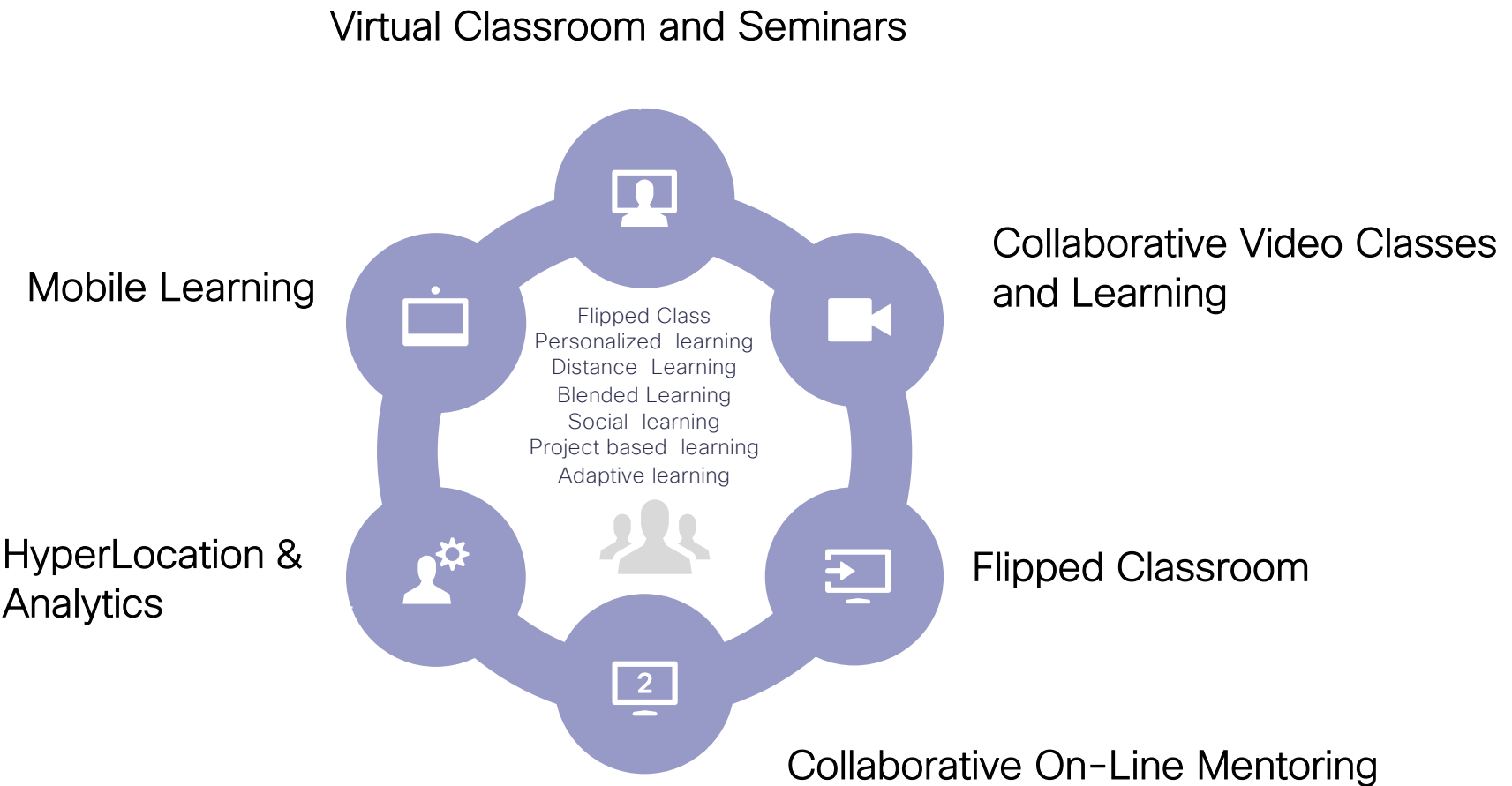


- The purpose of this proposal is to offer a Smart Classroom – a Cisco Spark Board Virtual Classroom and Collaboration solution for UTM



- A Smart Classroom is using Cisco leading technologies that enhance digital learning by removing the students constraints at university traditional classroom. It's easier now for the students, Professor, Administration and Researchers to Collaborate and harness the power of these tools without sacrificing simplicity and user experience.

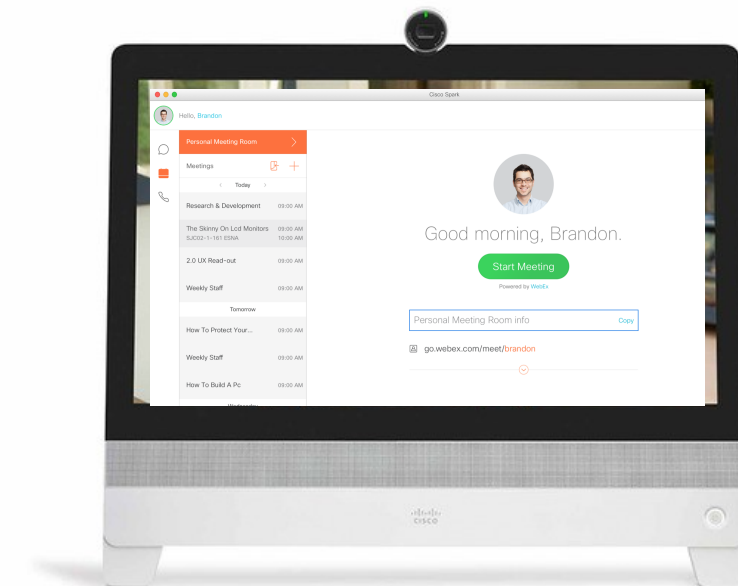
Smart Classroom – Learning Outcomes



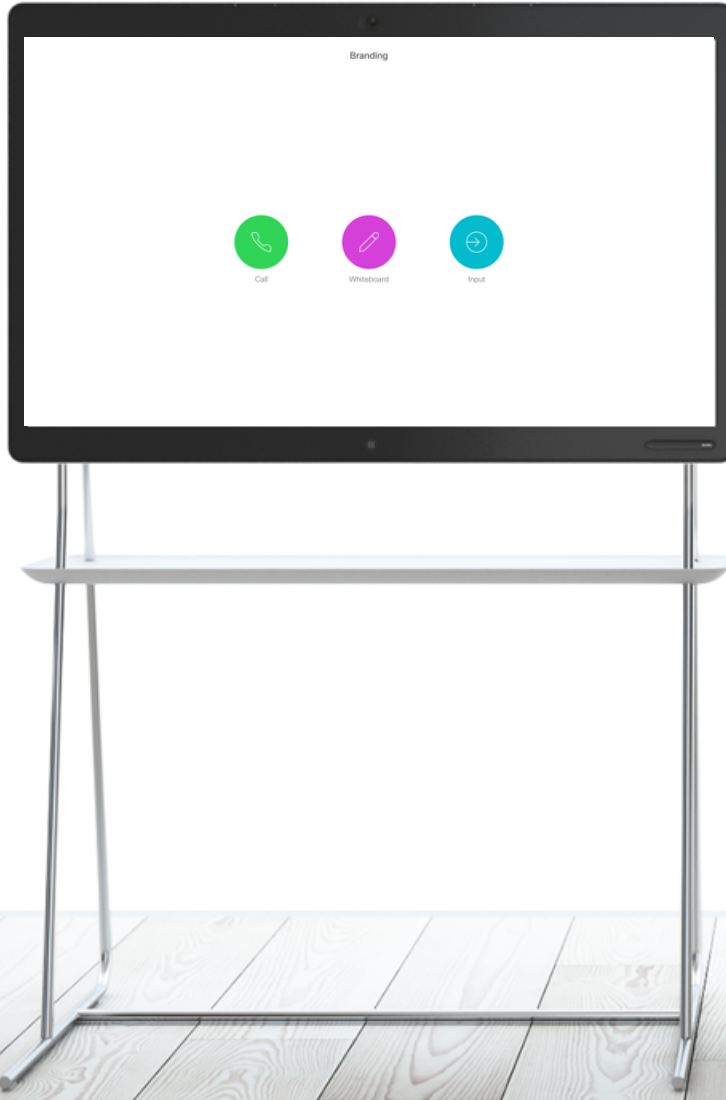
Join Classroom and Meetings

Powered by webex

Cisco DX80 x 2 Unit



Cisco Webex Board



Cisco Webex
Board 85

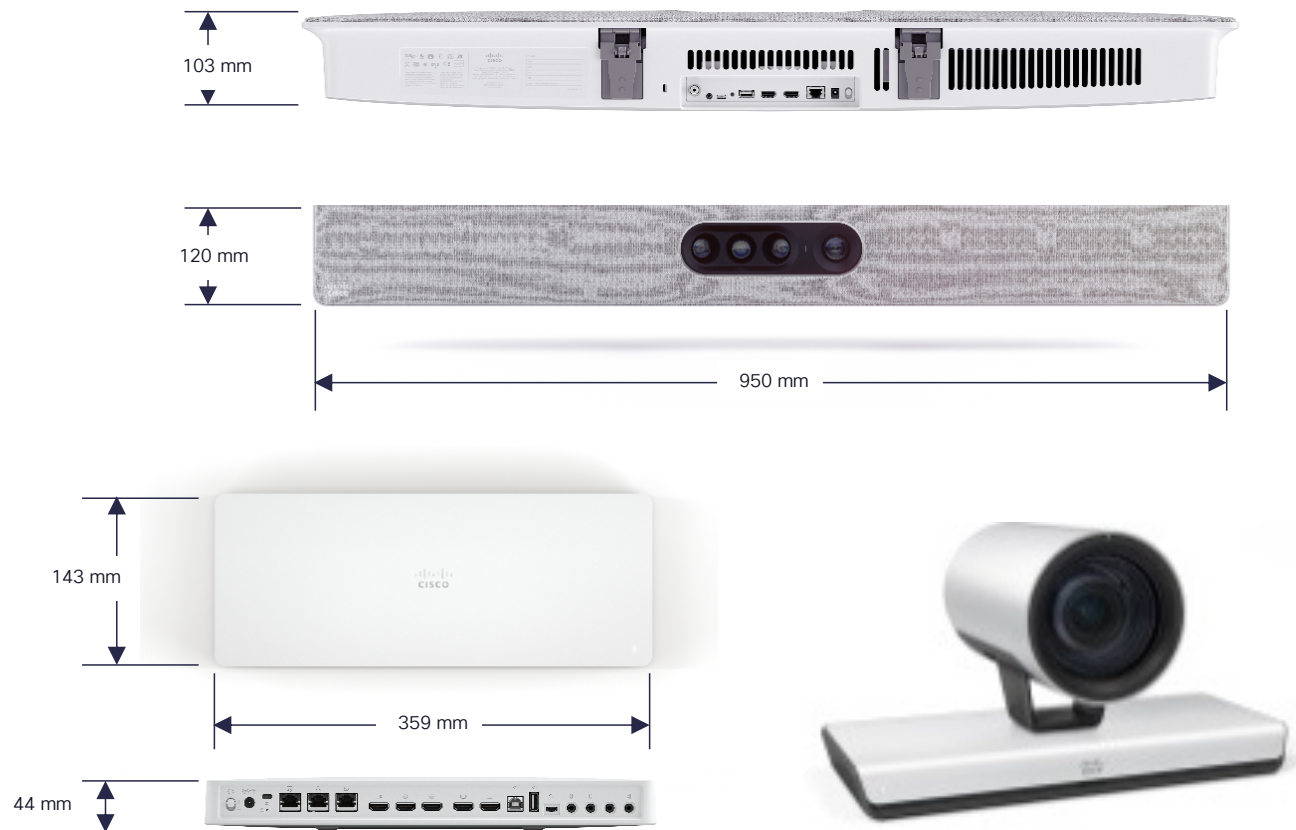
1 Unit for UTM
Classroom

Cisco Webex Room Kit Plus

With built-in camera and speakers, this compact and elegant component is easily installed with any flat panel displays. The codec is a separate unit.



Webex Room Kit Plus + P60 Camera



3-in-1 Collaboration Device



Wireless presentation device

Share your presentations and documents on the Cisco Spark Board's 4K UHD screen.



Digital whiteboard

Create, draw and whiteboard on a blank canvas or any document (future software release). The content is saved instantly in a Cisco Spark space.



Conferencing system

Cisco Spark Board adjusts automatically to participants' position and speaking volume for an ideal meeting experience.

Why Webex Team, for Education



Student



Professor



Administrator



Researcher

Enhance student success

- Allow students to learn at their own pace.
- Provide on-demand learning.
- Make it possible for peers and professors to meet virtually.

Extend access

- Reach new students with distance learning, virtual classes and improved access to experts.
- Provide personalized learning.
- Share resources in virtual environments.

Simplify workstreams

- Provide access to administrative and academic services on any device.
- Increase collaboration between institutions and departments.
- Save travel time and costs related to cross-institution projects.

Collaborate securely

- Allow researchers to engage through video and virtual labs to share findings, brainstorm, and develop new knowledge.
- Give researchers extensive access to resources.

Use Cases



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



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

Thank you.

