Discover the value of sharing with wePresent professional wireless presentation systems. Our simple, fully-configurable, app-based interface for BYOD environments allows up to 64 users to share content from any device to present, interact and collaborate.
Barco’s wePresent offers a wide range of in-class collaborative solutions for the education market, from K-12 to higher education and corporate training centers. Discover the benefits for students, teachers and IT managers.

- Ideal, cost-effective solution for presenting in traditional & collaborative classrooms & huddle spaces
- In-room hardware solution
- Fully-configurable, simple app-based interface
- Flexible connection methods to meet the needs of your environment
- Perfect for BYOD environments (for Windows, Mac, Chromebook, iOS and Android)
- Designed for interactive teaching & learning within the classroom

Entry-level model for interactivity in the classroom **WiPG-1000**

WiPG-1000 is the base model presentation solution from the wePresent product line. This entry-level model is packed full of features, making it an affordable screen sharing solution from any device in any type of huddle space or traditional classroom. WiPG-1000 can connect to your display via HDMI or VGA outputs offering up to 1080p presentations, there’s even an audio jack for secondary audio system support.

**TECHNICAL SPECIFICATIONS**
- Cross-platform BYOD (Windows, Mac, Chromebook, iOS, Android)
- Up to 64 simultaneous connections
- 2.4Gib/g/n/ 5G(a/n) switchable
- 1920*1080 (HDMI), VGA
- Airplay support
- Fixed screen layout (up to 4)
- On screen moderation
- Central Management

The most features for interactive classroom experiences **WiPG-1600W**

WiPG-1600W offers all the features found in the WiPG-1000 plus smart upgrades. The on-screen annotation and virtual whiteboard features enable presenters to highlight key points and elaborate on ideas during their presentation. Presenters can easily annotate on screen and access conference control features for moderators without a touchscreen display.

**TECHNICAL SPECIFICATIONS**
- Cross-platform (Windows, Mac, Chromebook, iOS, Android)
- Up to 64 simultaneous connections
- 2.4Gib/g/n/ 5G(a/n) switchable
- 1920*1080 (HDMI), VGA
- Airplay support
- Interactivity features: whiteboard, annotation
- 1 to many distribution (up to 4)
- Fixed screen layout (up to 4)
- On screen moderation
- Video streaming
- USB media/document player
- Central Management
- PoE
The best choice for interactive teaching & learning

**WiCS-2100**

WiCS-2100 is a simple to use wireless presentation solution that allows presentation, interaction and collaboration between users with any kind of device. It offers the interactive features found in WiPG-1600W with additional upgrades designed to make classroom experiences even more collaborative and active. This collaboration model stands for seamless sharing, improved BYOD compatibility and intuitive on screen moderator controls.

**TECHNICAL SPECIFICATIONS**

- Cross-platform (Windows, Mac, Chromebook, iOS, Android)
- Up to 64 simultaneous connections
- 2.4G(b/g/n)/ 5G(a/n) switchable
- 1920*1080 (HDMI)
- Airplay and Google Cast support
- Interactivity features: whiteboard, annotation
- 1 to many distribution (up to 4)
- Dynamic screen layout (up to 4)
- On screen user preview and moderation
- Education pack with student monitor
- Eco standby mode
- Central Management
- PoE

**XMS Management**

XMS Edge connects the on premise devices to the XMS Cloud Management Platform, allowing remote access and control from any location, including maintenance, issue solving and analytics. System administrators, integrators and managed service providers (or anyone who was granted access) can enjoy unlimited flexibility and offer improved service capabilities.

If device management via our cloud solution is not possible, there is the option to use XMS Edge as a local management node. A subset of functionalities will then be available. If you prefer to work with a software gateway to the XMS Cloud Management Platform, explore our XMS Virtual Edge. wePresent currently supports the local management node only.
About Barco education

We offer solutions designed specifically for the educational and learning & development markets to enhance the teaching and learning experience in and beyond the class or training room. Because we believe involved and engaged students are better students. That’s why we support teachers in today’s BYOD and collaboration needs on and even off campus.

Barco Education offers technology solutions for schools and universities as well as business schools, corporate learning and training. The goal is always the same: to improve learning outcomes worldwide.

Shaping the future of learning

We help students
We enable more flexible and collaborative (workplace) learning

We support teachers
We support teachers leading students from passive to interactive engagement

We enable IT & operations
We enable IT and operations to allocate resources and tools in the most efficient way

Our portfolio

weConnect
weConnect brings interactive engagement and enables live distance learning. barco.com/weconnect

wePresent
wePresent enables interactive, wireless presentation in (class)rooms. barco.com/wepresent

ClickShare
ClickShare wireless solutions are designed for worry-free collaboration in all your campus meeting rooms. barco.com/clickshare

Projectors
We have a full range of projectors for use in lecture halls and auditoriums. barco.com/education

Video walls
Our LCD video walls upgrade your campus lobby experience and your virtual classroom. barco.com/education

Virtual reality
Our cave solutions for your research departments help you see designs in a lifelike setting. barco.com/education