

# Archived resources

For further resources and documentation please visit us:

www.cinos.net







# Why wireless presentation?

- Frees people to sit or stand anywhere in the room or space and easily connect their smart devices or laptops to room display, regardless of OS
- No more wires or dongles cluttering table in fact, you don't even need a table
- Enable collaboration in flexible spaces –
   e.g., cafeterias, hallways, private offices

# What is AirMedia 2.0?

The fastest, easiest, most manageable, and secure wireless presentation technology



# Simple to use

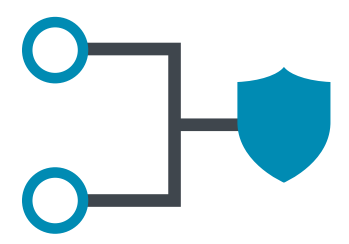
Connect from any browser on any network.



## **Great video**

Smooth video playback with synchronized sound and real-time keyboard and mouse tracking.





# Secure endpoint

Works with your existing infrastructure – not against it.



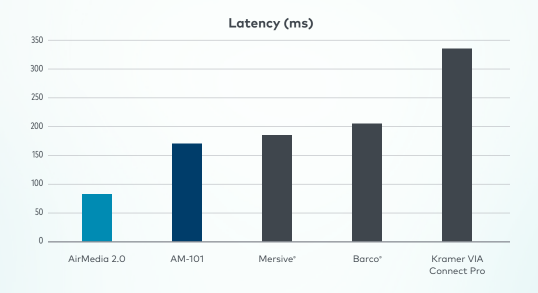
# Manage remotely

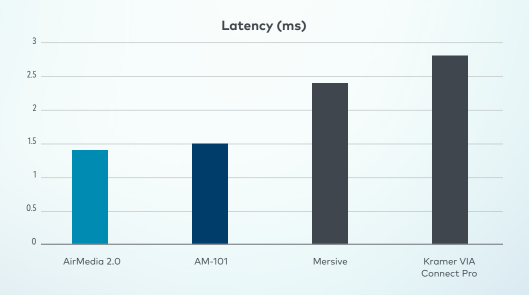
Deploy and update without going from room-to-room.

# Consistent user experience in every room and space

With AirMedia 2.0, there's no more wasting valuable time figuring out how to get the technology in the room or space to work. With a consistent, simple, and intuitive user experience from the network-deployed app, guest app, or native device app, all you have to do is show up and start presenting.







# **Better performance**

- Lowest bandwidth consumption
   Keeps content flowing smoothly on Wi-Fi<sup>®</sup> networks
- Smooth video playback
   With synchronized sound and real-time keyboard and mouse tracking
- Lowest Latency on the market
  Critical for interactive content such as spreadsheets

# Secure endpoint

Works with your existing infrastructure

- 802.1x network access control
- Active Directory® user authentication
  - AES-128 content encryption
  - SSH, SSL, TLS, and HTTPS







# Manage remotely

AirMedia 2.0 uses Crestron XiO Cloud provisioning for mass configuration and firmware upgrades

- **Deploy**Devices power on and connect to the Cloud
- Manage
  Push firmware updates
- Monitor
   Know about system outages before your users do
- Evolve
   Understand how spaces are being used to drive future design decisions

# AirMedia family of products

The Crestron AirMedia Wireless Presentation Gateway (AM-101) was a groundbreaking solution that set the industry standard for enterprise-grade wireless presentation. With AirMedia 2.0, the best wireless presentation technology just got even better. It's available in two new AirMedia Presentation Systems. AirMedia 2.0 capability is also built into our powerful, award-winning, and industry-leading DigitalMedia™ all-in-one 4K presentation systems and Crestron Mercury®, the only open UC solution.



## AM-101 Wireless Presentation Gateway

Standalone device for easily adding wireless presentation capability to legacy rooms.



## AM-200

AirMedia Presentation System with AirMedia 2.0 and HDMI° in and out

Standalone device that enables organizations to convert lobbies, lounges, and other open spaces into productive meeting spaces.



## AM-300

AirMedia Presentation System with AirMedia 2.0, DM° in, and HDMI in and out

All the functionality of AM-200 plus DM input for connecting to in-room DM transmitter.





DigitalMedia™ Presentation System with AirMedia 2.0 capability built-in

All-in-one presentation system ideal for multi-source rooms with a single display.



## DMPS3-4K-350-C

DigitalMedia Presentation System with AirMedia 2.0 capability built-in

All-in-one presentation system ideal for multi-source, multi-display rooms.



Crestron Mercury
AirMedia 2.0 capability built-in

All-in-one tabletop UC and AV solution that supports all videoconferencing services.

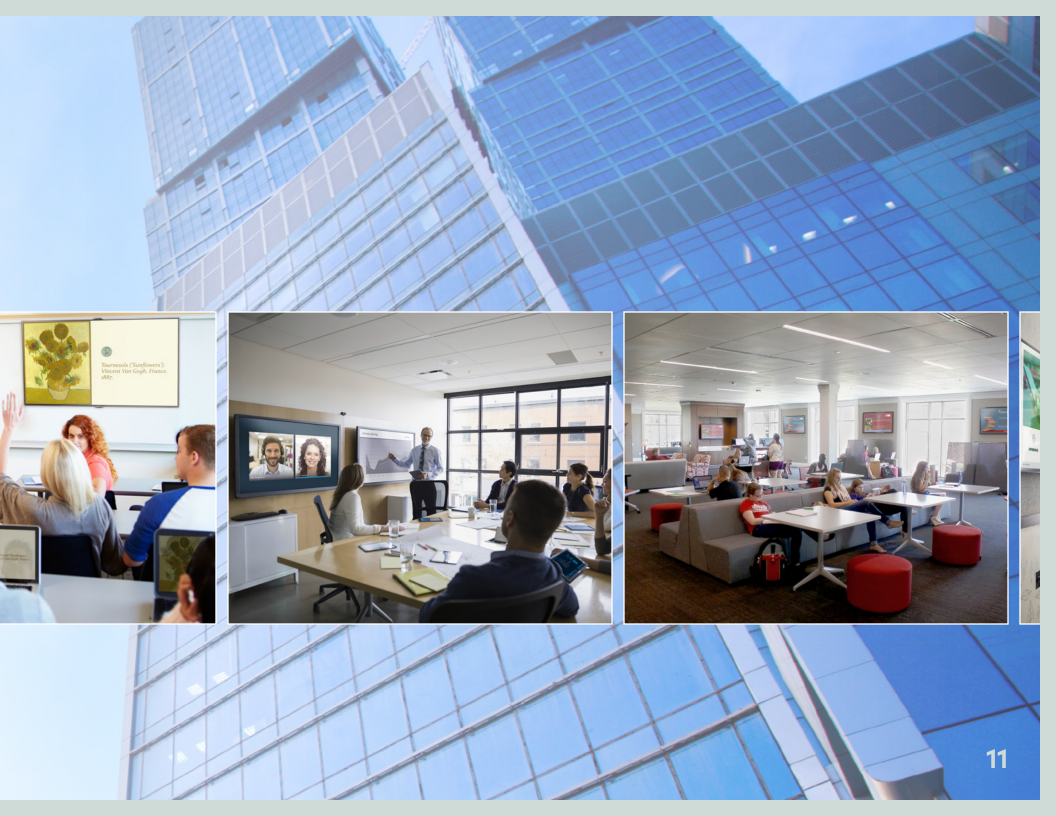
# AirMedia 2.0 in every space

AirMedia 2.0 gives you total flexibility to meet the needs of every room and space. From open spaces, stand-up spaces, and huddle spaces, to classrooms and conference rooms, AirMedia 2.0 enables you to increase workflow and facilitate collaboration.





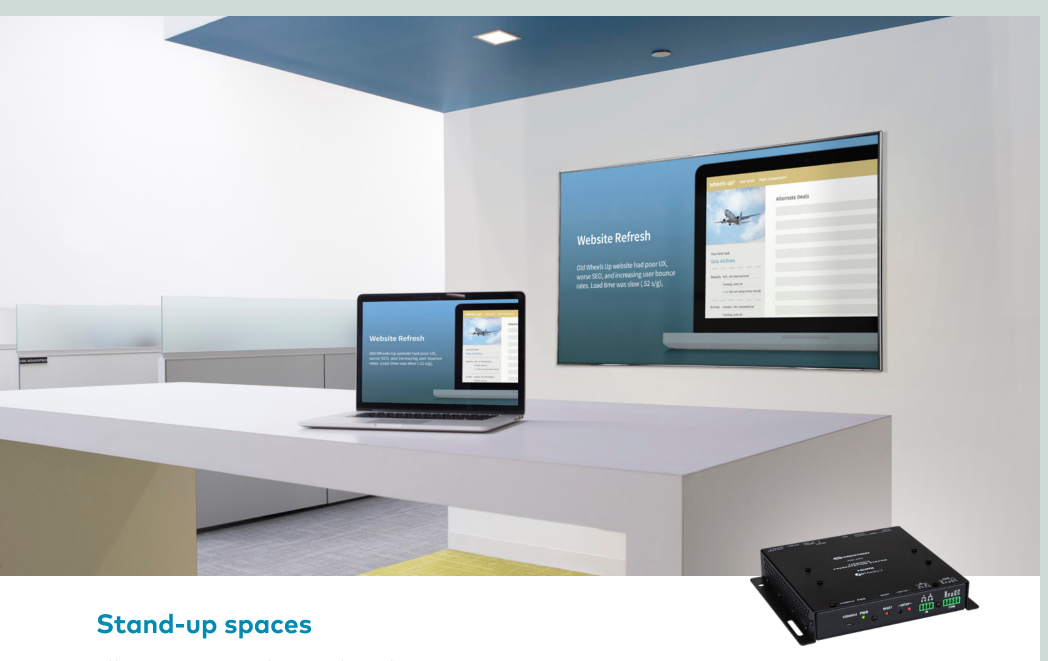






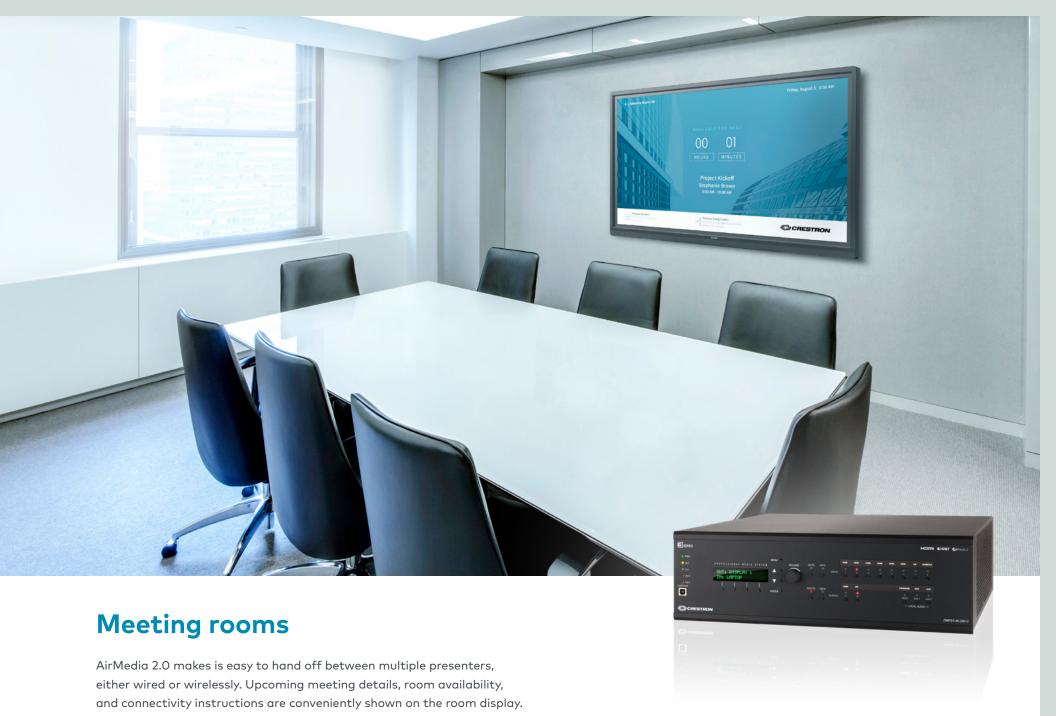
Digital signage during lunchtime and productive ad hoc presentation space during off-peak hours.

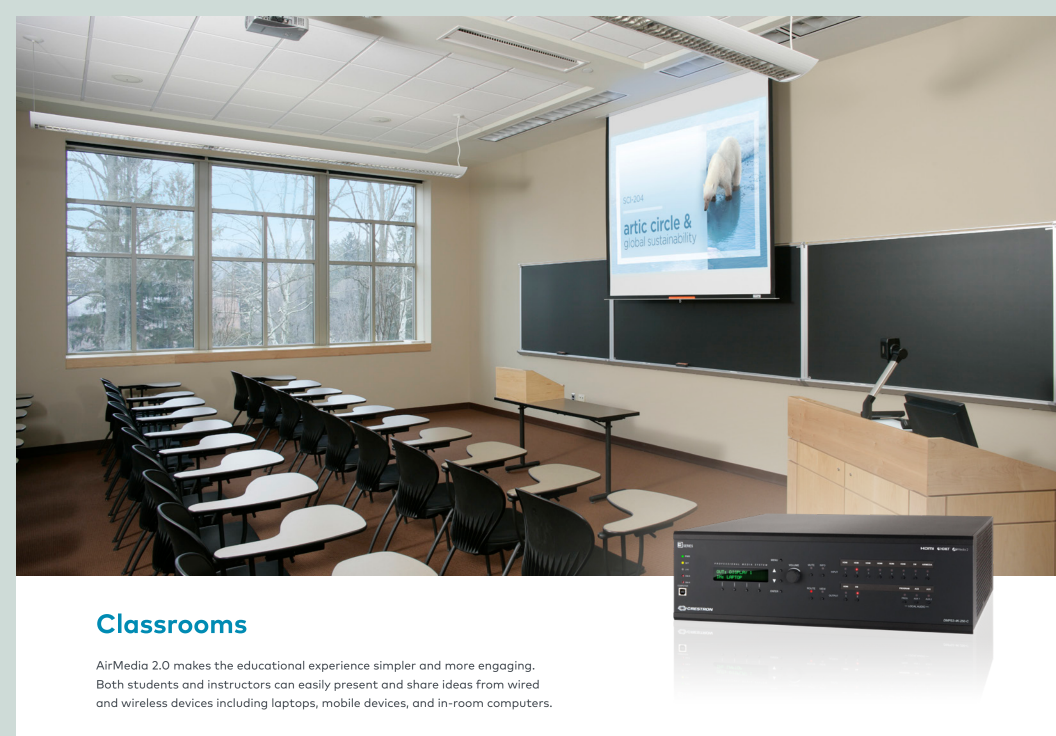
Crestron AirMedia Presentation Systems (AM-200 and AM-300) mount invisibly behind wall mount displays and enable wired or wireless presentation. No furniture, dongles, or new Wi-Fi networks needed.



Ad hoc meetings were never this easy. With AirMedia 2.0, anyone can connect on the fly and start presenting. No cords or chairs required.









## Contact us for more information | crestron.com/AirMedia | 855.604.2127

## **World Headquarters**

15 Volvo Drive Rockleigh, NJ 07647 800.237.2041 201.767.3400 crestron.com

#### Latin America

Blvd. Manuel Avila Camacho 37-1A Col. Lomas de Chapultepec CP 11560 México +52.55.5093.2160 crestron.com.mx

## **EMEA**

Oude Keerbergsebaan 2 B-2820 Rijmenam Belgium +32.15.50.99.50 crestron.eu

## **Australia**

Level 5
15 Help Street
Chatswood NSW 2067
Australia
+61.1800.555.040
ANZHQ@crestron.com
crestron.com

## **New Zealand**

West Plaza Business Centre Level 8, 3 Albert Street Auckland 1060 New Zealand +64.800.273.787 ANZHQ@crestron.com crestron.com

#### Israel

Kfar Saba, 4442514 Israel +972.9.7685556 crestron.co.il

14 Hata'as Street

#### India

Unit 101 & 102 RMZ Ecoworld Campus 6B Sarjapur Marathalli Outer Ring Road Bangalore 560103 800.3005.8822 INDIAsalessupport@crestron.com crestron.com

## **NE** Asia

Unit 3101-02, 31st Floor Taikoo Place, Oxford House 979 King's Rd, Quarry Bay, Hong Kong Toll Free Phone: 800.969.996 NEAsalessupport@crestron.com crestron.com

#### China

Block 25, Baoshi Park, 487 Tianlin Road Xuhui District P.R.C. Shanghai 200233 Toll Free Phone: 400.880.9700

#### SE Asia

31 Kaki Bukit Road 3 #01-04 & #01-05 Techlink Singapore 417818 +65.6394.9380 crestron.com

#### Japan

1736-3 Higashitsuda-Cho Matsue City 690-0011 Japan +81.852.60.5185 crestronjapan.com

All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. ©2018 Crestron Electronics, Inc.



For further resources and documentation please visit us:

www.cinos.net