

A brief history

- Company created in 2010
- From production services to Al based innovative systems
- All-in-One solutions, easy-to-use
- US Company created in 2016
- Polyscope acquisition in 2019



AI DRIVEN SYSTEMS

multiCAM systems use the power of Artificial Intelligence to automate video production.

It is as though we took the brain of a director to create dynamic and professional video with no human intervention.

This applies to conferencing, radio and education solutions.



A WIDE RANGE OF PRODUCTS...











...specifically designed for users

HARDWARE / SOFTWARE





- Simplified connections
- o Made in USA
- Hardware/Software support in US/Canada













INTELLIGENCE





TOUCHSCREEN

PTZ CONTROL

GRAPHIC TITLES

COMPOSITING

TRACKING

LIVE STREAMING

PÜBLISHING

BROADCASTING EVERYWHERE!





Bring your audience and guests into the studio



- o Distant guests & calls
- Remote production
- No app required
- Full picture control



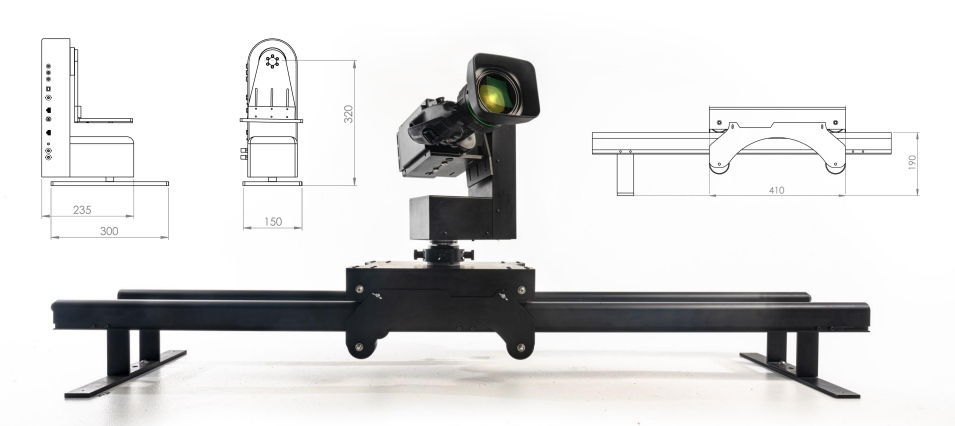


Robotic systems



- Designed and manufactured in France
- o IP communication
- Auto-tracking (FreeD)
- Combination of devices for custom solutions





Elevate your productions to the next level



- Custom length and curves for rails
- 3x ways of remote controlling
- IP based
- Auto-tracking (FreeD)

Push the limits of creativity



- Custom length and curves for rails
- 3x ways of remote controlling
- IP based
- Auto-tracking (FreeD)

One operator for up to five robotics



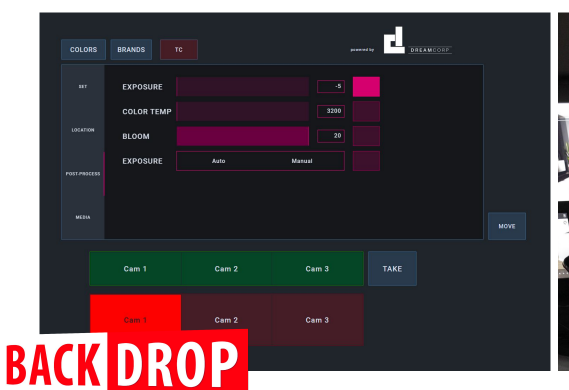
- Intuitive interface
- Presets and motion sequences
- Ergonomic remote panel

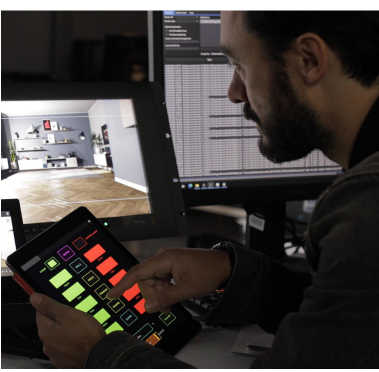
Virtual production using Led walls



- Easy-to-setup
- No need to learn Unreal
- Free virtual sets
- Powerful machine

Virtual production using Led walls





FUTURE OF BROADCAST

No matter where people are. Your guests can stay at home and join the show. #AIRBRIDGE

Ne matter where your studio is. We can teleport the set anywhere using virtual environments.

#BACKDROP

BROADCASTING WITHOUT BORDERS.

Focus on your content and let #SPIRIT moves you. With our range of robotics, productions are dynamic and immersive.



REFERENCES















- Council of Europe [France] x Bosch DCN Next Gen
- ASBU [Tunis] x Bosch CSS1000
- Bordeaux City [France] x Bosch DCN
- Federal Public Service Foreign Affairs [Belgium] x Bosch DCN
- Ath City [Belgium] x Bosch CSS100
- National Council of Doctors [France] x Televic Cofidea
- Tarbes City [France] x Audiotechnica ATUC 50
- Conseil General des Yvelines [France] x Bosch Dicentis Wireless
- Agglomération de Tarbes [France] x Bosch Dicentis DCNm
- Ciney City [Belgium] x Audiotechnica ATUC 50
- Mouscron City [Belgium] x Bayer Dynamics / Taiden
- Woluwe City [Belgium] x Bayer Dynamics / Quinta



Contact

Stan Walbert

usa@multicam-systems.com +1 (207) 352-1784