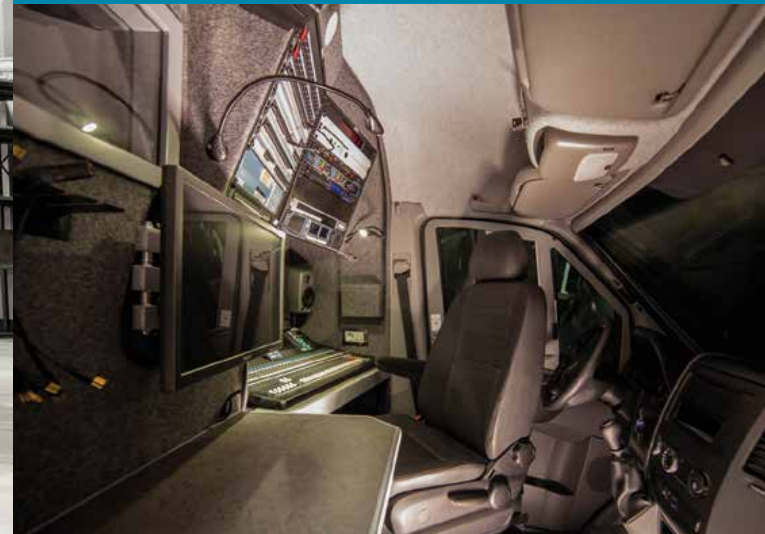


SYSTEM  
INTEGRATION

# Six-Camera HD OB Van with Uplink



C2S MEDIA  
CONCEPT 2 SOLUTION

[www.c2s-media.com](http://www.c2s-media.com)

## THE BRIEF

Built to enable C2S' French operation to win a long-term contract to provide national league football coverage, this sports production vehicle with satellite uplink challenged the systems team to integrate equipment of a quantity and spec usually associated with far larger OB vehicles into a Sprinter-class van.

The result was one of the most advanced sprinters that C2S has built - both in terms of the vehicle's technical performance and its operational capability per square metre. The van has provided C2S' Paris-based team with an in-house tool capable of establishing the company as a serious contender in the European small production market.



## Six-Camera HD OB Van with Uplink / C2S, France

### SPECIFICATION

#### KEY EQUIPMENT

- Sony HSC-300 Triax cameras
- Canon HJ and DIGISUPER lenses
- Sony and Osee video monitoring
- Sony MVS-3000 2ME vision mixer
- EVS XT Nano six-channel sports replay server
- Sony HDCAM decks
- Snell Pyxis Series routing with WTS-customised Centra control
- Ross video and audio distribution and card-based processing
- Yamaha LS9-32 audio mixer
- Telex Zeus III 32-port comms matrix
- Sennheiser and Wisycom radio microphones and IEM systems

- Courtyard SPG systems
- Ross Xpression studio graphics
- Advent NewSwift 1.5m KU antenna
- Advent encoders and decoders for MPEG2/H.264 4:2:2 HD

#### COACH BUILD

- Acquisition and coach-build of Mercedes 519 CDI van with extra-long wheel base and high roof
- Complete electrical design and installation
- Mounting of 1.5m satellite antenna on vehicle roof
- 32A three-phase power distribution
- 6KVA UPS
- Driver's cab black-out screens
- Retractable canopy for weather protection



**C2S MEDIA**  
CONCEPT 2 SOLUTION

[www.c2s-media.com](http://www.c2s-media.com)