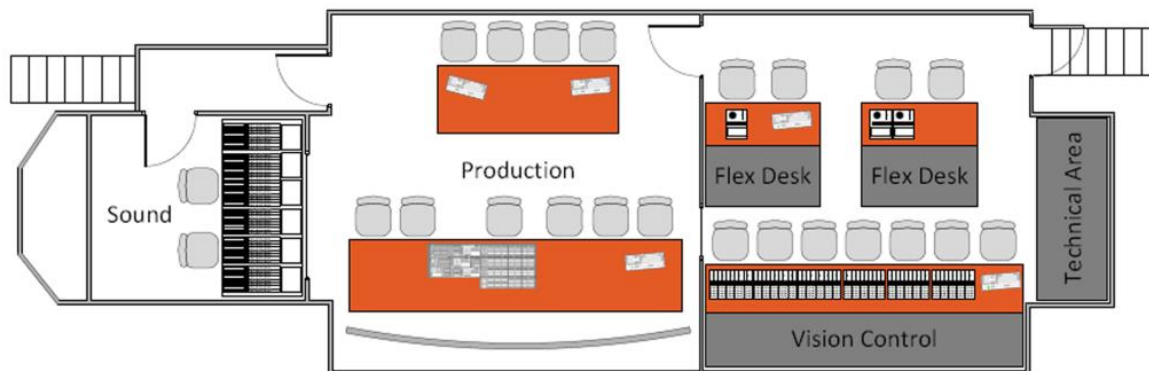
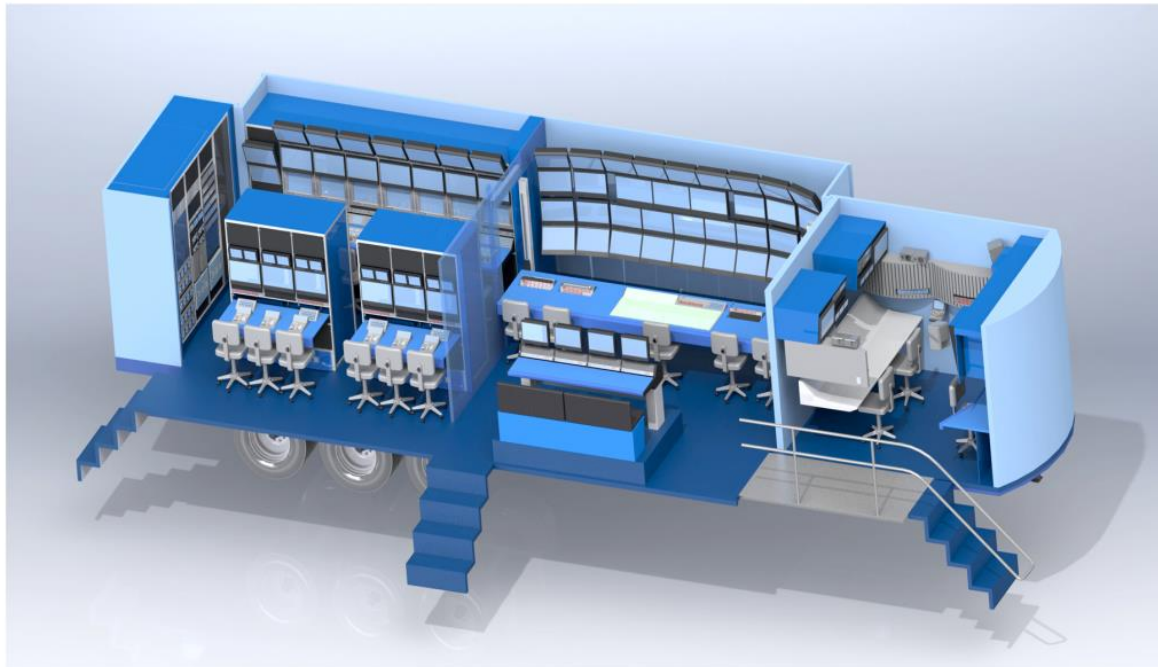


EMP "ONE"

DOUBLE EXPANDED TRAILER

18 m (with tractor) - 13.6 (without tractor) x 2,5 m (5,00 expanded) x 4,00 m
125Amp / 5pins / 380v / 50hz. OR 60 hz.



OB van with up to 24 cameras, mc²66 with 24+8+24 faders, 144 DSP channels

Video Mixer: GVC Kayak HD 4 ME - 96 inputs x 48 outputs with Kayenne 3ME/35 button panel and Kayak 100 sat panel.

Video Router: Miranda 8288 264 inputs x 372 outputs. There is also a timecode and RS422 router in the truck. All control is done by VSM Studio.

Glue: Axon Digital Design HD / SD cards.

Recording: up to 18 VTR positions and 12 EVS positions.

Audio Mixer: Lawo MC²66 (faders 24 - 8 -24) 144 DSP channels

5.1 and stereo monitoring

96 + 16 in outs

96 line out to router

128 AES 75 Ohm (= 256 mono channels)

6 AES 110 Ohm Inputs (= 32 mono channels)

24 AES 110 Ohm Outputs (= 48 mono channels)

8 Intercom In/out panel ports

Audio Router: Lawo

External stage boxes in flight case

External Madi Connections

Intercom: Riedel Mainframe 112 x 112 ports

24 Internal Panel Ports

16 Panel Ports for external connections

72 Internal and external 4-wire ports

8 interfaces 2-wire

6 RF Channels 3 Rifaces

EMP "ONE"

DOUBLE EXPANDED TRAILER

18 m (with tractor) - 13.6 (without tractor) x 2,5 m (5,00 expanded) x 4,00 m
125Amp / 5pins / 380v / 50hz. OR 60 hz.



Monitor wall: is made up of 32 JVC 20" HDSDI monitors. The feed into these monitors is direct or multiviewers with up to 8 inputs can be routed to any monitor.

In the center of the monitor wall are 3 JVC 24" HDSDI monitors. These are normally used as main PGM/PVW monitors.