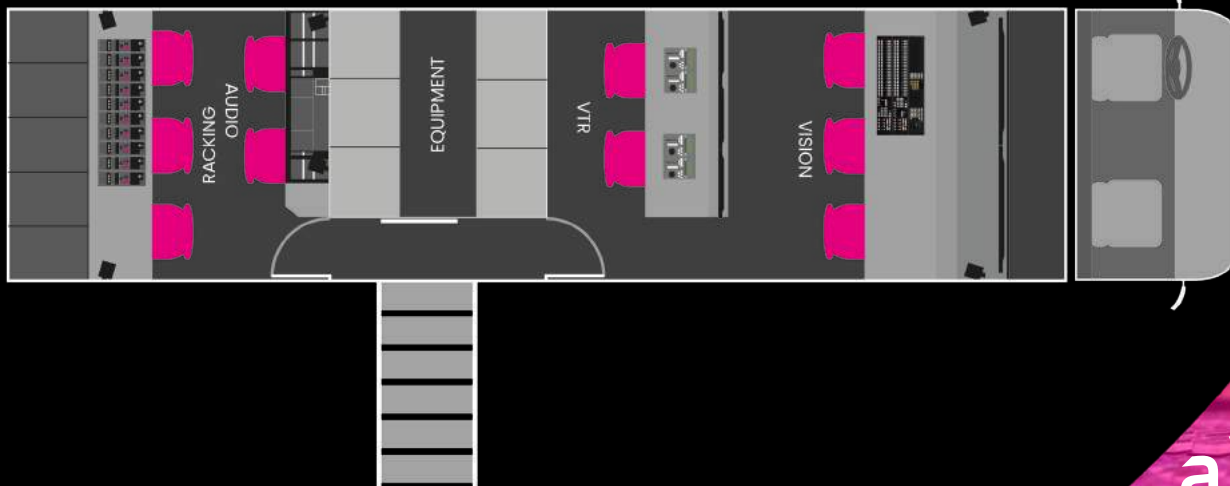




OBV4 | HD

The OBV4 can accommodate 12 cameras and there are four places for recorders and/or EVS (slow motion) machines.

This OBV offers 10 workstations, all of which are equipped with intercom and preview monitors. OBV4 offers extensive audio facilities including: directional microphones, various reporter microphones, commentary sets, GSM and analogue codecs and various embedders and de-embedders.



OBV4 | HD

EQUIPMENT

PRODUCTION AREA

- 1x Sony MVS-3000 vision mixer 2ME panel
- 2x SONY 55" 4K monitors

EVS

- Space for 2x EVS (12ch)
- Space for 6x VTR
- 3x 24" HD monitors

ENGINEERING

- 2x Sony LMD-17W 17" HD monitors
- 2x 19" monitors(mv)
- 1x Tektronix WFM-5000 waveform monitor
- 1x Monitor for EIC pc

AUDIO

- 1x Yamaha m7cl(48in 16 out) 16 ch dante i/o 24ch eas i/o
- 2x Genelec
- 1X 17" monitor
- 2x 9" monitors
- 1x tsl-tm1 audio analyzer
- 1x Tascam CD-200SB
- Bantam patch
- 1 decimator quad

COMMUNICATION

- RTS ODIN 32X32
- RTS ROMEO (beltpacks on request)
- 12 Motorola Portafoons
- 2 ch duplex Basestation

RACK ROOM

- 1x Miranda nv8100 144X144
- 2x 4k craltec 16ch multiviewer
- 2x Decimator 12ch multiviewer
- 1x Sony 2ME 32 input 16 output, internal dme
- 2x Tektronix SPG
- 1x Tektronix ECO changeover
- 4x Harris x50 mux/demux/up and downconverter
- Harris 6800+ (distribution PAL/SD/HD) frames

CAMERAS AND LENSES

- Grassvally ldx-98
- Canon Lenzes 95x,86x,27x,25x,14x

OPERATION

OPERATIONAL AREA

Length: 15,00m
Width: 4,00m
Height: 4,00m

POWER

63A cee 5pin connector

USAGE

20KVA

