



Ross has been on the forefront of redesigning the mobile market in a costefficient way that doesn't compromise quality.

# A new standard in mobile productions

The openTruck initiative from Ross has paved the way for new ideas and workflows. This blueprint enables full-featured mobile productions with network-quality output, ensuring consistent performance and results.

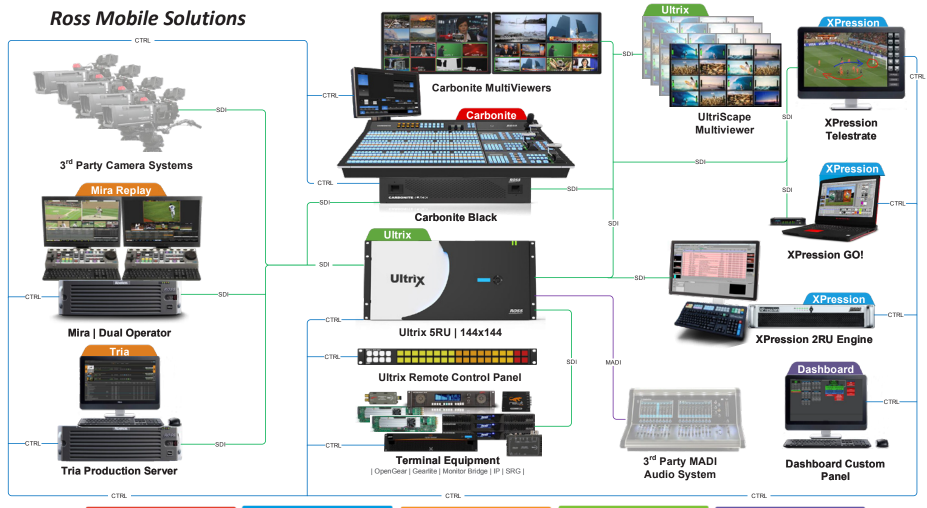
# Big productions on-the-go

A suite of best-in-class production tools from Ross are well suited to the special needs of the mobile production environment, with compact sizes, low power consumption, flexibility of use, and ease of set-up and configuration.

## Built for life on the road

Planning mobile space for future expansion, extra operator stations, and rental equipment can be a compromise. When space is limited, equipment designed for high-density is important. Ross products are not only built to be compact and highly-efficient, but also robust, and up to the challenges of life on the road.





### **Carbonite**

- > 1ME- 3MEs + 4 MiniME
- > Big switcher power in a mid sized design
- > Easy to use and operate
- > Extensive Device control
- > Dashboard Menu control
- > Easy to use Custom Controls for building and executing complex effects

# **XPression**

- > Real time Direct to air 3D graphics
- > Full Data integration from a wide variety of Data sources
- > Easy to build highly complex graphics > Integrated Video playback engine
- > Great for: Insert Graphics, Spot box, Bug
- Box, Telestration, and Virtual Production

## Tria

#### Mira Replay

- > Robust Replay server
- > Multiple operators on a single server
- > Easily trade content between servers
- > Robust Video playout and record
- > Native Video + Key playback for Spot Box like functionality

# **Ultrix**

- > 12G/6G/3G/HD/SD & IP Routing in the same Chassis
- > Full audio Mux/Dmux on all SDI I/O with full MADI Integration and channel shuffling
- > Software defined Multiviewers and frame
- > Clean switch on every output
- > Compact, Robust design

### **Dashboard**

- > Free software for Mac. PC and Linux > Control and monitoring for all Ross devices
- > Build custom panels for: simple operation, separating out operation, Data driven panels such as advanced stats and Bug operations



