

MIRA+

PREMIUM REPLAY SYSTEM

WITH AFFORDABLE PRICING

SMART MEDIA-SHARING NETWORK

For larger, more complex sporting events, multiple Mira+ servers can share video assets and clipped content—with multi-clip playout between servers across a 10G Ethernet network—resulting in much more impressive live replays and highlight packages.

LIVE EXPORT OF GROWING FILES

Soon after live multi-camera capture begins, Growing File Export writes a growing MXF file for each camera angle onto an external NAS connected on a 10G Ethernet network. Capable edit systems can edit with these growing files while capture is still underway—dramatically increasing workflow efficiency and productivity.

PROFESSIONAL HARDWARE YOU CAN RELY ON

To ensure maximum reliability, Mira+ comes standard with dual-redundant, hot-swappable power supplies. The internal media storage array employs fault-tolerant RAID protection, which allows hot-swapping and background rebuilding of failed disks, with no interruption to operation or loss of valuable content.

POWERFUL MULTI-CHANNEL REPLAY

Mira+ servers can be fitted with either 6, 8, or 12 symmetric video channels, with instant reassignment of record and playout channels—allowing Mira+ to easily adapt to a wide variety of live production workflows.

SHARE THE WORKLOAD

For high-intensity events, Mira+ can efficiently divide production tasks—such as clip management and live instant replay—between two operators on a single server. And when covering two live events simultaneously, Mira+ can be easily divided between two independent operators—it's like having two replay systems in one!



ROSS[®]
LIVING LIVE!