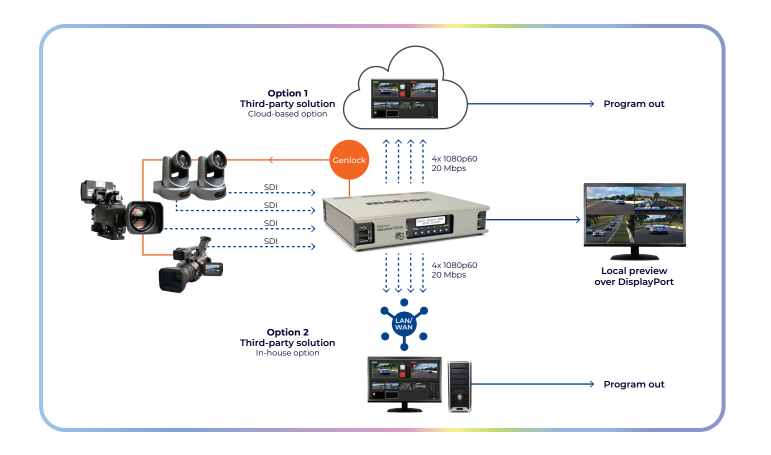


Cloud-based remote production made simple.

Produce live multi-camera events more efficiently by minimizing on-site resources and keeping talent in-house. Monarch EDGE E4 8-bit delivers synchronized, high-quality camera feeds over IP to centralized or cloud-based production systems, reducing travel and equipment costs while enabling studios to cover more events with the same team.



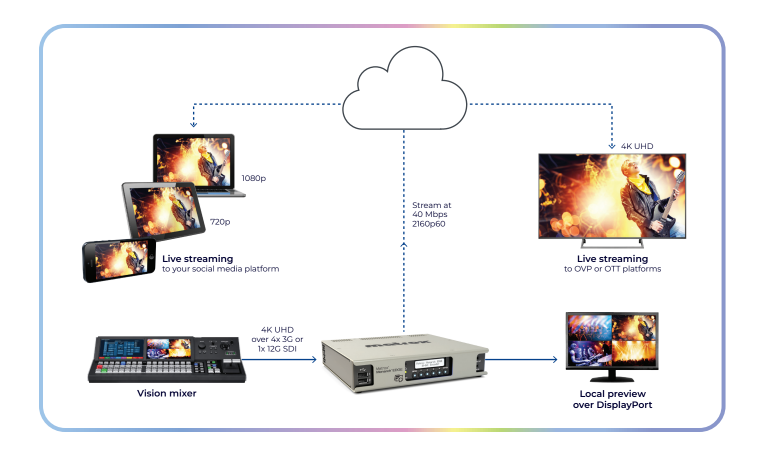
For more information:

video.matrox.com/en/ products/encoders-decoders/ monarch-edge-series



Pristine quality delivered to any screen.

Producing and delivering live events in 4K is becoming more widespread, and homes across the globe are adding increasingly fast network download capabilities, as well as 4K TVs to accommodate this content. OVPs are capable of downscaling content optimized for large 4K TV screens to smaller screens when 4K streams are sent to them. When OVPs let TVs tackle the upscaling of HD content to fill screens, the result is not optimal. Monarch EDGE E4 8-bit eliminates any compromise by encoding 4K at high frame rates (50 or 60 fps), while the OVP handles any downscaling so content providers can deliver a superlative 4K viewing experience.



For more information:

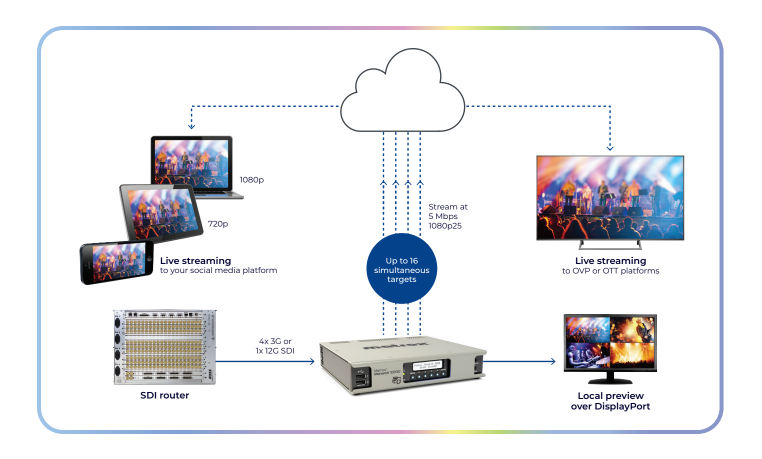
video.matrox.com/en/ products/encoders-decoders/ monarch-edge-series

Matrox® Monarch EDGE



Even more reach.

Monarch EDGE E4 8-bit's powerful encoding engine allows users to stream each input to multiple OVPs simultaneously for unprecedented reach and exposure. With Monarch EDGE's ability to reach over 16 streaming destinations, users can extend their reach and engage with their audiences where they are rather than luring them to a single OVP.



For more information:

video.matrox.com/en/ products/encoders-decoders/ monarch-edge-series