

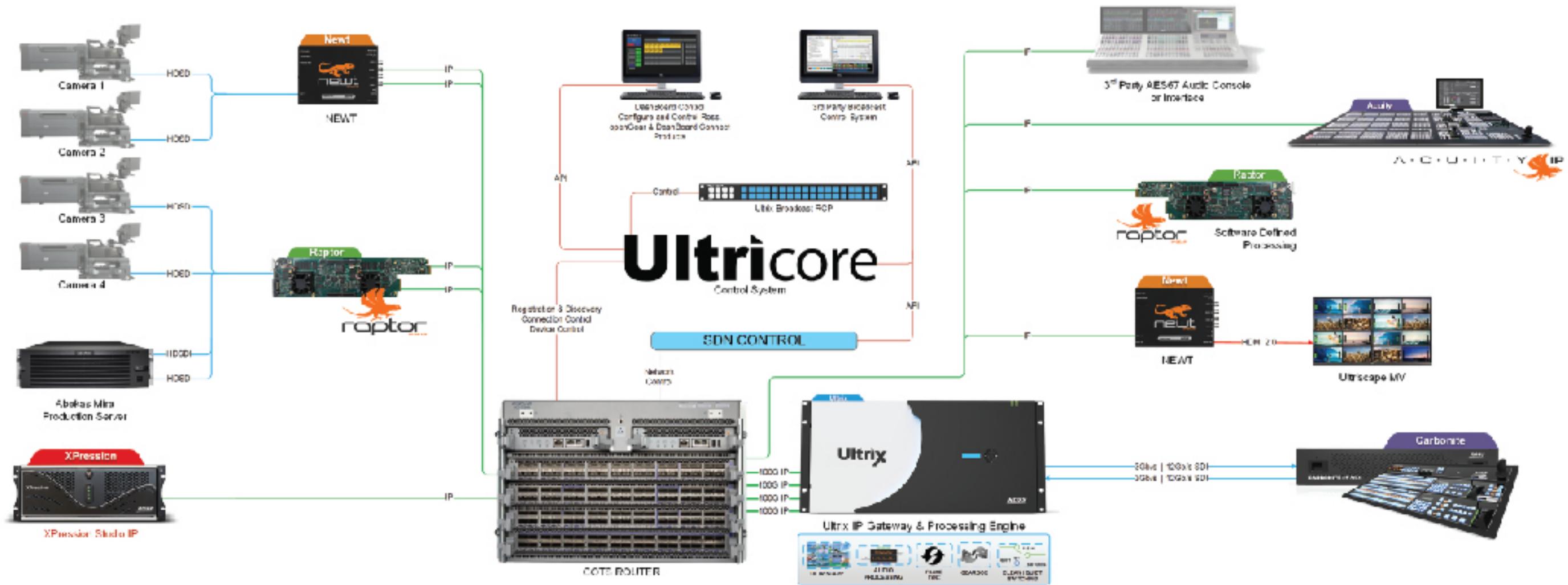
IP, SDI AND HYBRID SOFTWARE DEFINED WORKFLOWS

Flexibility for an evolving world. Ross offers a range of connectivity solutions with your choice of IP, SDI and Hybrid connected systems along with Software Defined Production solutions that provide production agility.

Features/Benefits

- Enjoy flexibility with both SDI and IP connected products from Ross that support the latest SMTPE 12G and ST2110 standards.
- Evolve gracefully to new standards as they develop.
- Invest wisely in Software Defined Production solutions that allow you to add functionality and scale as your needs change.





XPression	Raptor	Newt	Ultrix	Acuity Carbonite
<ul style="list-style-type: none"> XPression Graphics Available with IP IC SMPTE ST 2022-6/7 & ST 2110 PTP or Black Burst Timing 	<ul style="list-style-type: none"> openGear IP Gateway 6 Bidirectional 3G Connections Audio Breakout SMPTE ST 2022-6/7 & ST 2110 NMOS Compliant PTP or Black Burst Timing Software Defined Processing 	<ul style="list-style-type: none"> Compact UHD conversion & processing SMPTE ST 2110 & ST 2022-7 Open Control, including NMOS 4 SDI BNC 1 HDMI 2.0 Output Software Defined Processing 	<ul style="list-style-type: none"> IP/SDI router with integrated processing engines and clean-switching Smart Fabric Up to 128x 1080p IP I/O or mix of IP & SDI Software Defined Processing Ultracore Control System 	<ul style="list-style-type: none"> IP Solution Available SMPTE ST 2022-6/7 & ST 2110 ASPEN Available (Acuity Only) Software Defined Processing

Example diagram of Ross' IP, SDI and Hybrid connectivity solutions. 