

HOMERUNS



About:

HomeRuns is The Switch's solution for centralized production, allowing isolated camera feeds, audio channels and file-based work-flows to seamlessly integrate the remote production with the customer's broadcast center facility. The Switch's HomeRuns service is designed to support the high quality, low latency, dynamic production needs of Sports, News, Entertainment and Enterprise organizations production using our J2K platform.

How Does The Switch HomeRuns Service Work?

Multiple camera and/or Data sources, at the Remote Production Operation, connect to The Switch I/O Panel at the venue. Transport of each video, associated audio, and/or Data signal, is provided by The Switch 1+1 FiveNines network, to assure physical diversity, high-quality and low latency of each signal to the Customer's destination (Broadcast Center). Video, Audio and Data signals seamlessly integrate the Broadcast Center, with the remote operation allowing production, and technical personnel, to produce the event as if they were at the venue.

Advantages:

- Increased Productivity
 - Cost Reduction
 - Reduced Travel for Production Staff
 - 1+1 Redundancy
 - <.03 second latency
 - 24/7/365 Monitoring by The Switch NOCs
- Including:
- 24/7 Booking Support
 - UPS & Generator Backup
 - HD/SDI, Up/Down Conversion Capabilities
 - Snell & Willcox Alchemist Standards Converters