Film and Television



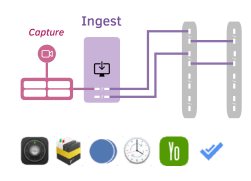
version 1

To meet the latest production challenges, you need to execute workflows faster and more securely, while producers and finance teams need your work to be more cost-efficient. The flexibility and massive capacity of the world's fastest Thunderbolt RAID makes Pro Data the perfect all-in-one storage solution for film and television production. Military-grade end-to-end XTS-AES-256 encryption and a Secure Enclave for encryption keys protect your valuable digital assets from unauthorized access. Hardware-accelerated RAID-6 protects against data loss up to SSD failures. Your computer's resources remain dedicated to powering through the most demanding workflows. Below are examples of deploying Pro Data for media and entertainment.



On-Set Ingest and Shuttle

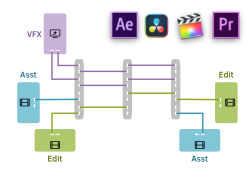
Pro Data fits easily on the most crowded DIT cart to handle all of your on-set data workflow jobs. Ingest hi-res footage at full speed from multiple sources simultaneously with whisperquiet operation and end-to-end encryption. Assemble rough cuts and temp color grades without proxies, all on-set and in real-time.





Near-Set Editing

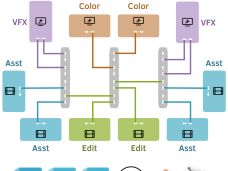
Up to four editors, VFX artists, and assistants collaborate seamlessly without recabling, using Storage Handoff to exchange storage containers with a simple menu selection. High performance workstations employ breakthrough Thunderbolt Multipathing to accelerate storage access. Add more Pro Datas for even larger team collaboration, capacity, or performance.





Post-Production

Editors, colorists, and VFX artists create at the speed of thought using full-resolution assets instead of waiting for proxies to render or files, and without the bottlenecks of an overloaded network or company SAN. Maintain critical data integration with RAID-6 protection, and expand storage dynamically for larger team projects.















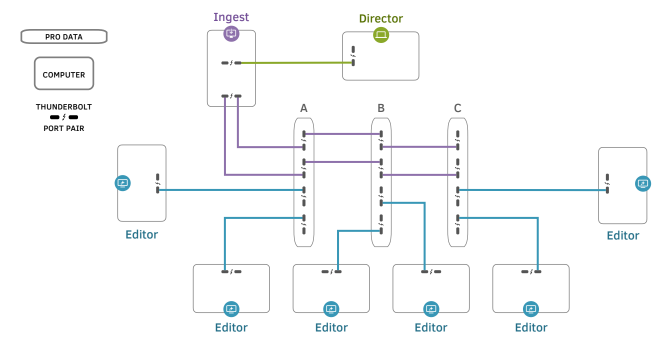


Live Events



version 1

The diagram below documents a live, multi-day music festival setup - with over 20 cameras and 100,000 attendees - where six editors trim footage captured during the event's performances into packages that play on large screens as stage hands change out equipment between acts. This ultra-fast turnaround requires parallel efforts from multiple video professionals.



Ingest is dual-pathed for ultimate performance to all three Pro Data devices via daisy-chain, handing off containers to six Editors in teams of two per device. Director laptop is connected to the Ingest station via Thunderbolt-over-IP.

Using this set up, the team was able to tear through several gigabytes of multi-cam footage, assembling key moments into reels mere moments after each act left the stage. During what would typically be a break in the action, playing high-

lights of each performance maintained the energy and enthusiasm of the crowd, and kept streaming audiences entertained online.

Below is an example of how this setup can scale out to nine Pro Data devices and 18 editors by using an Ingest computer with more Thunderbolt ports. For more examples of how Pro Data can multiply your team's efficiency, visit us at iodyne.com

