

# **Hybrid-Cloud Production**

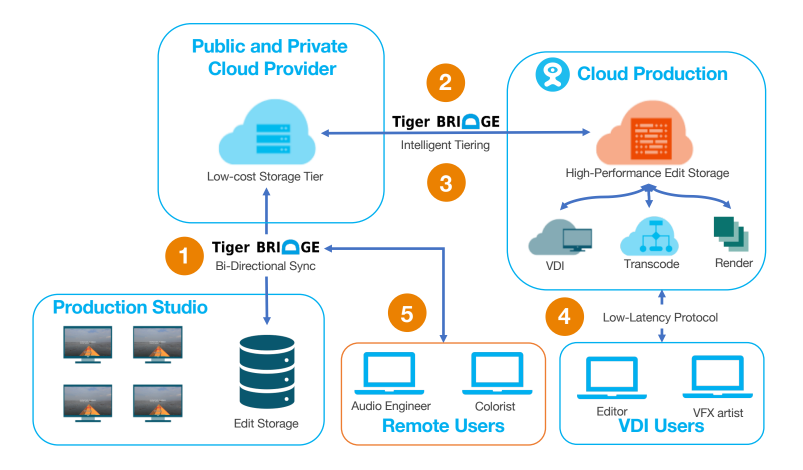


# Support Partners & Tiger Technology Solution

### **Hybrid-Cloud Production Workflow**

Use Tiger Bridge and Support Partners to create a hybrid-cloud workflow where creatives can collaborate and simultaneously access assets regardless of location.

- Onnect your edit storage to cloud and create a bi-directional sync
- Move only frequently accessed media to high-performance storage or local SSDs
- Push infrequently accessed media to low cost storage
- Connect to high-performance storage via Support Partners Cloud Production Platform
- 5 Secure remote access to production storage at home or at the client









# **Hybrid-Cloud Production**



## Support Partners & Tiger Technology Solution

#### **Support Partners**

Support Partners is the media industry's leading cloud specialist, designing and deploying cuttingedge media production workflows. Services include:

- Workflow Consultancy
- Data Migration
- Business Analysis
- System Integration
- Global IT / Cloud / Production Support

#### **Cloud Production Platform**

Support Partners **Cloud Production Platform** fast tracks hybrid cloud production workflow deployment:

- SD, HD, UHD 4K 60FPS and 8K workflows
- Any File, Any Format, Anywhere
- Support for Editing, VFX and Motion Graphic Workflows
- Deployed in your cloud subscription no hidden costs
- Enable multi-region collaboration
- All media in sync, all the time

### **Tiger Bridge**

Tiger Bridge is the glue that enables the Cloud Production Platform to create a federated, single name space view and provides vital storage management to help control cloud consumption costs:

- Single name space blends cloud storage, VMs, local servers for a consistent hybrid experience
- Reclaim premium storage space through intelligent storage tiering
- Technology agnostic bring your own cloud and bring your own edit storage
- Partially restore retrieve just the frames needed, eliminate unnecessary egress costs
- Secure remote access through encrypted protocol
- Supports geosynchronous replication for global collaboration



