



PACKETFABRIC



Connected Stages

Powered by PacketFabric

As Virtual Production grows as a medium, productions are seeking faster turnaround times, secure connections, and sky-high bandwidth. Only PacketFabric can provide the networking to match the operational tempo demanded by today's content creators.



Connect Your Stages

Build a Network of Stages with Point-to-Point Connections.

DIT to Cloud: Optimized Cloud Workflows

In keeping with Principle 1 of the MovieLabs 2030 Vision, "all assets are created or ingested straight into the cloud..." Move camera raw files to the cloud for VFX pulls, editing, coloring, finishing, and more.

Dedicated Internet Access

Private, high bandwidth connectivity for everyday use.

PacketFabric Provides

- ✓ Dedicated Internet Access (via Unitas Global)
- ✓ Metro cloud connections
- ✓ 100G capable ports, fiber, and hardware
- ✓ On-going service maintenance
- ✓ Use of the PacketFabric portal to resell services, including training.

Stage Provides

- ✓ Space and power for PoP build out
- ✓ Upon the resale of services, a mutually determined revenue share
- ✓ Competitive monthly fee

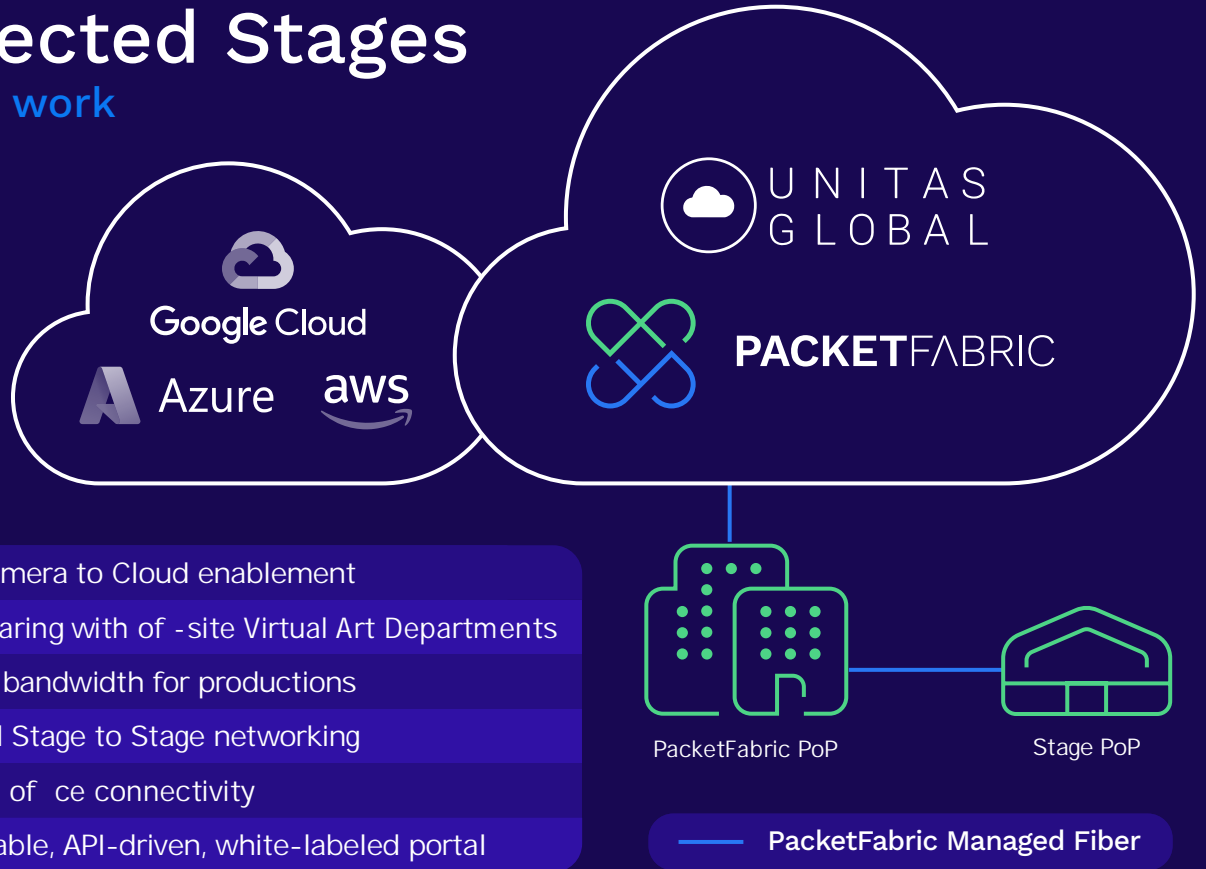


PACKETFABRIC



Connected Stages

How they work



- ✔ Private Camera to Cloud enablement
- ✔ Secure sharing with off-site Virtual Art Departments
- ✔ Burstable bandwidth for productions
- ✔ Optimized Stage to Stage networking
- ✔ Dedicated office connectivity
- ✔ Customizable, API-driven, white-labeled portal



Our goal from the start has been to break through the present limitations of virtual production, including the barriers that come with legacy networks. PacketFabric has proven to be THE partner to help us to do just that.

A.J. Wedding

Co-Founder & Director of Virtual Production
Orbital Virtual Studios



Join the revolution with PacketFabric Connected Stages

If you're interested in becoming a Connected Stage or joining the PacketFabric network as a member of the production ecosystem, contact Lisa Gerber, Director of Business Development, Media & Entertainment:

Lisa.Gerber@packetfabric.com

or visit

PacketFabric.com/M&E