

LTN Cloud Access extends the reach and reliability of the LTN Network into major public clouds such as Amazon AWS and Microsoft Azure.

LTN Cloud Access enables broadcasters and media companies to implement cloud-based solutions for channel playout, transcoding, localization, and ad insertion for contribution, distribution, and digital workflows.

Broadcasters can deliver high-quality MPEG TS channels from or to the cloud in the same way they do from physical playout or datacenters but with the flexibility and cost benefits of public cloud environments. With LTN Cloud Access, LTN Global offers a unique solution for highly reliable and flexible access to user workflows in any cloud locations within AWS and Azure. The service is available for both occasional and full-time use.



KEY FEATURES

- Fully managed and monitored service
- Standard LTN SLA guarantees
- Support for all regions of cloud providers
- LTN 1+1 redundancy for instance and video feeds
- Content protection and security
- Support for both occasional use and full-time services
- Access to major cloud providers including Amazon AWS and Microsoft Azure

USE CASES

Ideal for:

Cloud channel playout
Transcoding and streaming
Esports event processing

TECHNICAL DETAILS

- LTN provides direct access to the LTN network through virtual appliances specifically designed for cloud environments. The virtual appliance is fully managed by LTN and has the same features and scale as a physical appliance but can be instantiated anywhere in a cloud environment to provide transmit and receive capability for a user's workflow within that cloud. The virtual appliance connects to the LTN Network in the same way it connects to a physical appliance.
- LTN Cloud Access implementations can be set up quickly and easily because they typically use standard customer-to-LTN virtual network connections such as AWS/VPC peering to exchange video channels.

For more information about LTN Cloud Access, please contact sales@ltnglobal.com.