?TransCloud[™]

TransCloud[™] Difference

Cloud Delivery

No on-premise storage—connect and transmit instantly

Scalable

Rapidly deploy across the globe for video and data transport back to command center

Reliability

Reliable service you can depend on either in CONUS or OCONUS

Cost

Cheaper than satellite transmission with pay on-demand and flat rate fee options

Mission Agility

Rapidly adapt to evolving business demands and emerging opportunities with synchronized data feeds

Budget Conscious Delivery

"Always-on" service or occasional usage models available

Versatility

Deliver content at any scale—from mass market to niche specialty content

Transform the way you transport video and data with efficient and quality cloud delivery

Capturing full motion video (FMV) and data is one thing; transporting it to the right resources for real-time analysis is another. Delivering this information over the Internet has been hampered by the Internet's limited availability and reliability, including loss of data packets, high latency, network congestion and routing delays. While satellite transmissions can address the reliability and latency issues, the cost of such transmissions offset the benefit.

TransCloud[™] solves this problem and bridges the gap between the current capabilities of the Internet and the level of service required for reliable distribution. TransCloud[™] offers the next generation of data and video transport, leveraging a cloud infrastructure for simple integration into your operations with guaranteed quality and the high performance you need.

TRANSCLOUD™ FLEXIBILITY

Whether it's occasional use or a full time channel, your data or stream must always be delivered flawlessly. Moreover, you want the most for your budget dollar without giving up reliability or quality. TransCloud[™] technology is transforming the transport function, empowering customers to become more productive, innovative and cost efficient without any compromise on their performance.

TRANSCLOUD™ BENEFITS

- Delivers live content affordably from one location to many simultaneously—virtually anywhere in the world
- Adds video streams rapidly and cost-effectively to address the unique needs of diverse audiences
- Provides highly reliable and redundant disaster back-up for unforeseen issues

PROVEN PERFORMANCE

Broadcast and video past performance:





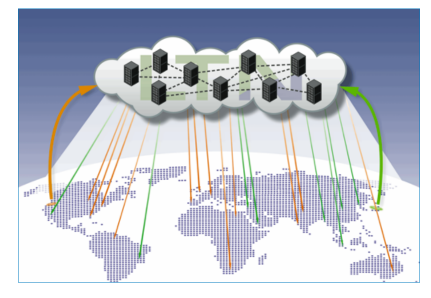
Service Details

- High quality video and data distribution and contribution
- Full-time and occasional use applications
- Highly flexible service parameters at any bit rate, any location to many locations, any number of channels
- Available for standard, HD and 3D
 99.999% reliability
- Full, live experience with <200 msec end-to-end latency
- Global availability
- Flat rate or pay-on-demand pricing options, regardless of geographic location
- Rapid installation time in as little as one week
- Protected and secure network
- Point-to-point and point-tomultipoint
- 24x7 active monitoring of flows

© 2012 TransVoyant[™] LLC. All rights reserved.

How does TransCloud™ work?

Video and data can be sent from any geographic location—traveling over the proprietary, highly redundant TransCloud[™] global network. The video and data stream flows between the Super Nodes within our managed and controlled network and are immediately and reliably transmitted to any number of receivers anywhere in the world.



IS TRANSCLOUD™ RIGHT FOR YOU?

- Do you need to transport live video across the globe back to a team of analysts?
- Do you need to send video instantly back to headquarters for a decisive response?
- Do you need to send one stream of video to over 200 people at the same time?
- Does your data contain timely information that could determine actions to take and require global communication?

If you answered 'Yes' to any of these questions, then TransCloud[™] can help! Call (703) 778-3500 today for a live demonstration or send an email to info@transvoyant.com

Satellite & TransCloud Over Internet Edge Device Internet Fiber \mathbf{N} **Business agility** \mathbf{N} \odot \mathbf{N} $\mathbf{\Lambda}$ Scalability & elasticity 0 \bigcirc \mathbf{N} \bigcirc Cost efficiency Global availability $\mathbf{\Lambda}$ \oslash Redundant/recovery $\mathbf{\Lambda}$ \oslash 0 $\mathbf{\Lambda}$ 0 **High quality performance** 0 $\mathbf{\Lambda}$ 0 Security

THE POWER OF TRANSCLOUD™ COMPARED

