- Dante

# Dante Over Distance

**Technical Dive** 

## **Dante Over Distance Successes**

Sydney Trains Rail Network

- Geographically the project spans over an area the size of France
- 178 stations on the Sydney Trains network plus 63 on the New South Wales Trains network
- Use of MPLS Network Design.
- Achieved goal : Latency < 2ms



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#### **Dante Over Distance Successes**



Dante & Blue Note Entertainment Group

- Three Locations, 750 miles (1200 km) span New York, NY - Washington DC - Nashville, TN
- Affordable 1Gbps Layer 3 Shared Fiber Common Network to All Locations Full Access to All Sources on All Properties
- High Quality Production

Low Latency for Seamless Musical Production Uncompressed Audio and Broadcast-Quality Video





#### **Dante Over Distance Successes**

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Al Sisci, SAS. "Dante: New York to Sante Fe, Jeff Smith Interview" – 2020. https://youtu.be/HyupwMWxSDE



#### **Dante Over Distance Success Factors**



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#### Network Design



• The distant locations might be part of the same VLAN or be on different routed Network Subnets.





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# Network Design: Layer 2

- Distant locations are on the same Layer 2 network (Ex: dark fiber)
- Latency and Jitter might exceed default tolerated values on un-managed networks
  - DDM/Director will allow better management of Latency for this specific network design



#### Network Design: Layer 3

- Distant locations are on different routed subnets
- DDM/Director is a requirement to run Dante over a Layer 3 environment
  - DDM/Director will allow better management of Latency
  - DDM will give you more flexibility in coping against Jitter



Multicast does not cross routers by default.

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#### Packet Loss

- Dante assumes that there is no packet loss on the network (which is usually the case over a LAN) and has no recovery mechanisms to cope against this.
- This will result in audio artefacts because of Audio Sample loss.
- Links over the Public Internet are inherently prone to packet loss.



| Target Name: www.nessoft.com   |  |          |              |                                       |     |     |                       |            | 00 ms      |  |
|--|--|----------|--------------|---------------------------------------|-----|-----|-----------------------|------------|------------|--|
| IP: 216.92   |  |          | 216.92       | 150 222                               |     |     |                       | 201 -      | 500 ms     |  |
| 61 Samples Timed: 3/22/201   |  |          |              | 5 10:50:15 AM - 3/22/2015 10:55:15 AM |     |     |                       | 501 ms     | and up     |  |
| Hop  | PL%  |          | IP           | Name                                  | Avg | Cur | 0 ms                  | Latency    | 501 ms     |  |
| 1  |  | 24.93.   | 172.1        | a1-2c.neo.rr.com                      | 0   | 1   | <b>9</b>              |            |            |  |
| 2  |  | 24.164   | .97.70       | fas0-0.akrnoh1-ubr2.neo.rr.com        | 19  | 16  | þ                     |            |            |  |
| З  |  | 24.164   | .96.226      | pos6-1.akrnoh1-rtr1.neo.rr.com        | 22  | 10  | x                     |            |            |  |
| 4  | 3.3 192.41.177.248   |          |              | br1.tco1.alter.net                    | 65  | 60  | 3.00                  | -          |            |  |
| 5  | 10.0   | 192.41   | .177.31      | br66.tco1.alter.net                   | 60  | 50  | 1000% p               |            |            |  |
| 6  | 8.2  | 157.13   | 0.32.178     | pairnetworks-gw.customer.ALTER.NET    | 70  | 60  | 8.9 <mark>0%  </mark> |            |            |  |
| 7  | 6.6  | 192.16   | 8.1.5        |                                       | 92  | 70  | 6.565                 |            |            |  |
| 8 11   | 4.9  | 216.92   | . 150. 222   | www.nessoft.com                       | 66  | 60  | 4.92                  |            |            |  |
|  |  |          |              | Round Trip (ms)                       | 66  | 60  |                       |            |            |  |
| www  | nessoft.   | com (216 | 5.92.150.222 | ) hop 8                               |     |     |                       | Graph time | = 48 hours |  |
| 160<br>E 3/20/2015'4:00p 3/21/2015'12:00a 3/21/2015'6:00a 3/21/2015'12:00a 3/21/2015'6:00a |  |          |              |                                       |     |     |                       |            |            |  |
|  | Image generated by PingPlotter 4.00.3 (http://www.pingplotter.com) |          |              |                                       |     |     |                       |            |            |  |





Speed of sound changes with temperature, humidity and other factors, but the given speed works for ballpark estimates in 20 °C (68°F) at sea level.

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26.6msec (Round-Trip)



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Typical System Latency: 10msec (2-passes in system. 5msec single pass.)



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Humans start noticing latency by 5~7ms

Maximum tolerated latency to play along others is ~40ms

Audio/Video out of sync detectability thresholds are

- 45 ms audio before video
- 125 ms audio after video

Values can vary depending on ear training, age, etc



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## **Human Perceived Latency**

Musicians hearing each other with 30ms of latency

Musicians can maintain sync



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## **Human Perceived Latency**

Musicians hearing each other with 60ms of latency

Timekeeper (drummer) can NOT maintain sync



# Latency (Network propagation time)

- This is the average time it takes for the packets to get from location A to location B on the network.
- Minimum one-way Network Latency is 5ms/1000km\*
- Network communication usually relies on Action and Response (round-trip)
- Dante flow communication is one-way



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#### Latency Management in Dante

- Dante Latency is a deterministic value per device
- Network Latency is going to be compensated by the Dante devices thanks to the Device Latency setting



| Max Latency     | Unmanaged Dante | Managed Dante |  |  |
|-----------------|-----------------|---------------|--|--|
| Dante Devices   | 5ms             | 20ms / 40ms   |  |  |
| Dante Software* | 10ms            |               |  |  |

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#### Network Jitter

• Jitter is the latency delta for network packets traveling between the locations.



# Jitter and Clocking: PTP

- Jitter is going to have a direct impact on the PTP synchronization.
- Dante clocking mechanism is PTP based.



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# Jitter and Clocking

 If there's too much jitter, calculated times (t\_ms and t\_sm) will vary too much resulting in irregular clock offset adjustments.



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## Jitter and Clocking

When PTP fails to achieve synchronization, Dante devices will mute.

• This can be the case over encrypted VPN links or locations connected with intermediate firewalls.

|                 | Jitter Tolerances |  |  |
|-----------------|-------------------|--|--|
| Dante Hardware* | Up to 250us       |  |  |
| Dante Software  | Up to 1ms         |  |  |

| FR–OnPrem–Lyon–BK3–64ch        | M. | Dante | Disabled | Follower |
|--------------------------------|----|-------|----------|----------|
| FR-OnPrem-Lyon-Broadway-PDK    | X. | Dante | Follower | Leader   |
| FR-OnPrem-Lyon-DanteSDK-Zima2  | X. | Dante | Disabled | Follower |
| FR-OnPrem-Lyon-Gateway-NUC10VM | X. | Dante | Disabled | Follower |
| FR-OnPrem-Lyon-Gateway-Zima1   | X. | Dante | Disabled | Follower |
| FR–OnPrem–Lyon–MIC             | X. | Dante | N/A      | Follower |
| FR–OnPrem–Lyon–RedNet–AM2      | X. | Dante | Disabled | Follower |

## Jitter and Clocking

Network Jitter can break Unicast clocking across locations

PTPv2 Unicast PTPv1 Multicast Audio



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#### **Overcoming Jitter**

To overcome jitter:

- 1. You can enable QoS over the long-distance link, but it might not be sufficient in some cases.
- 2. You can use PTPv2 capable GPS clocks on the different locations to break the clocking dependency between sites.
  - DDM will be required for creating multiple Clocking Zones over the different locations Subnets.



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# DDM Clock Zoning: GPS distribution



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#### **Dante Over Distance Conclusions**

- Use dark fiber or Private Links (MPLS, WDM...) between the different locations to ensure no Packet Loss and to have more control over the Latency and Jitter.
- Locations linked using VPN over the Public Internet will likely fail to achieve Dante Over Distance.
- The use of DDM or Director will simplify Dante Over Distance Deployments in regards of Management, Clocking and Latency.

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# •Thank you very much

Q8A

