

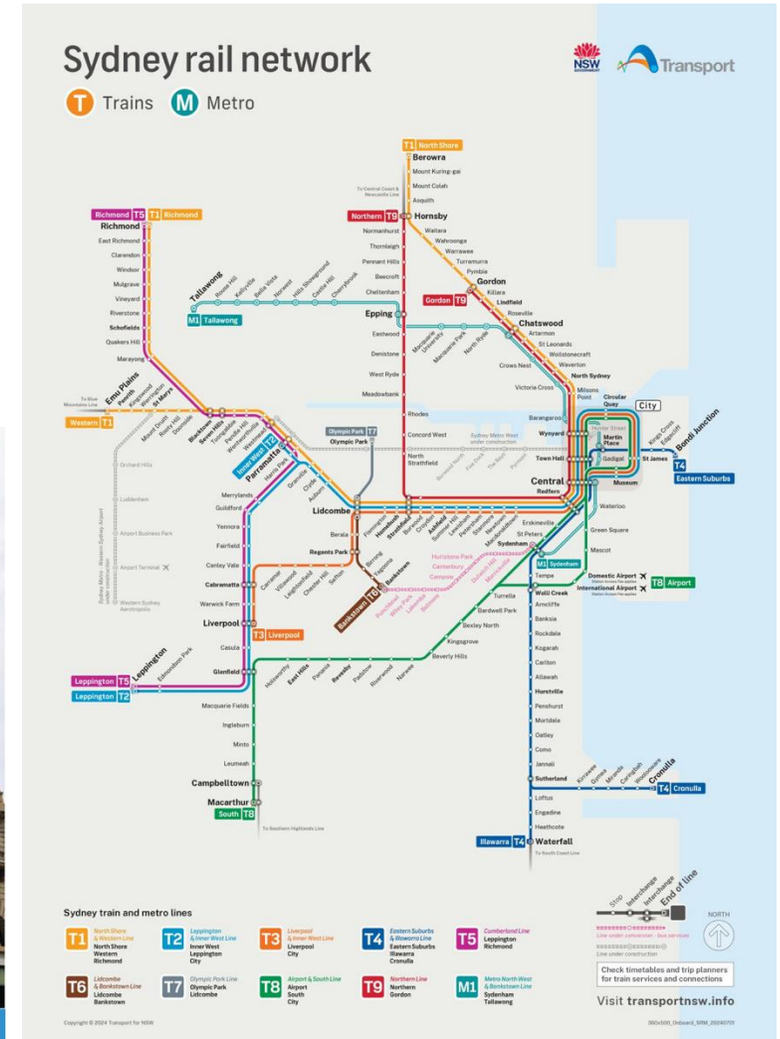
# Dante Over Distance

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

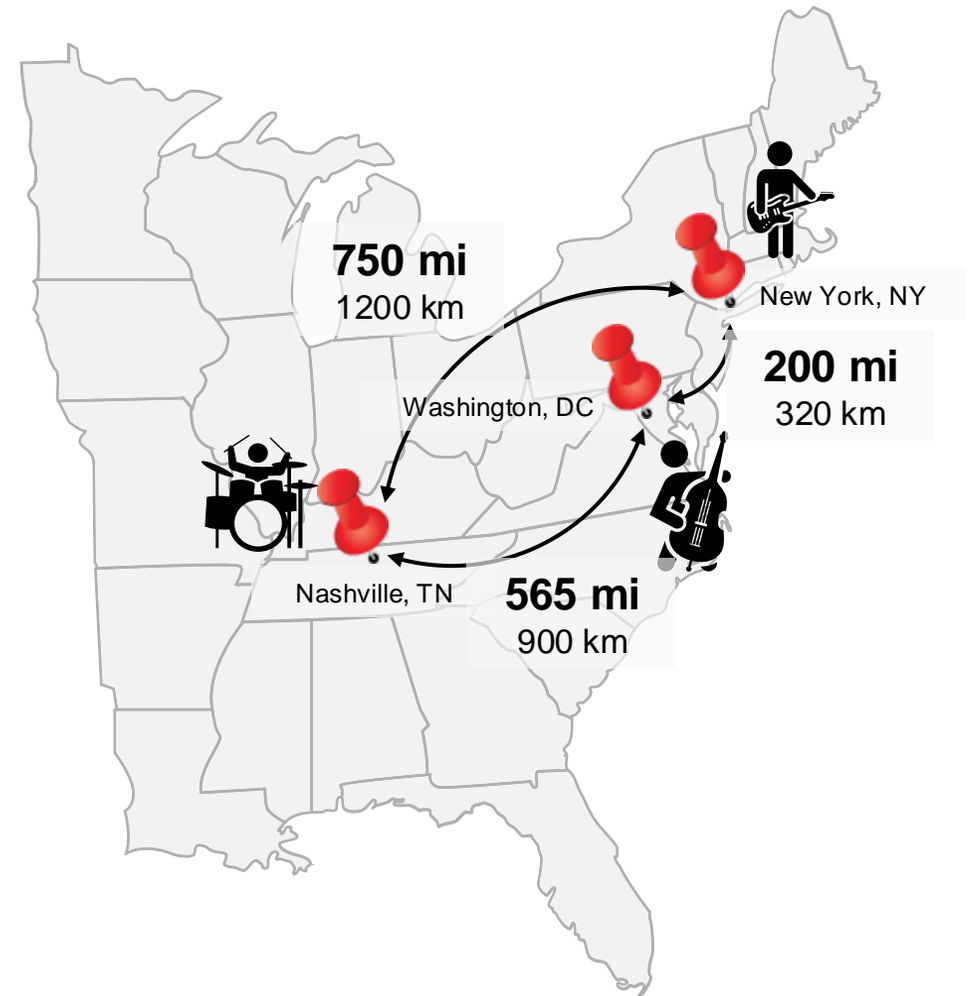


# Dante Over Distance Successes

## 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

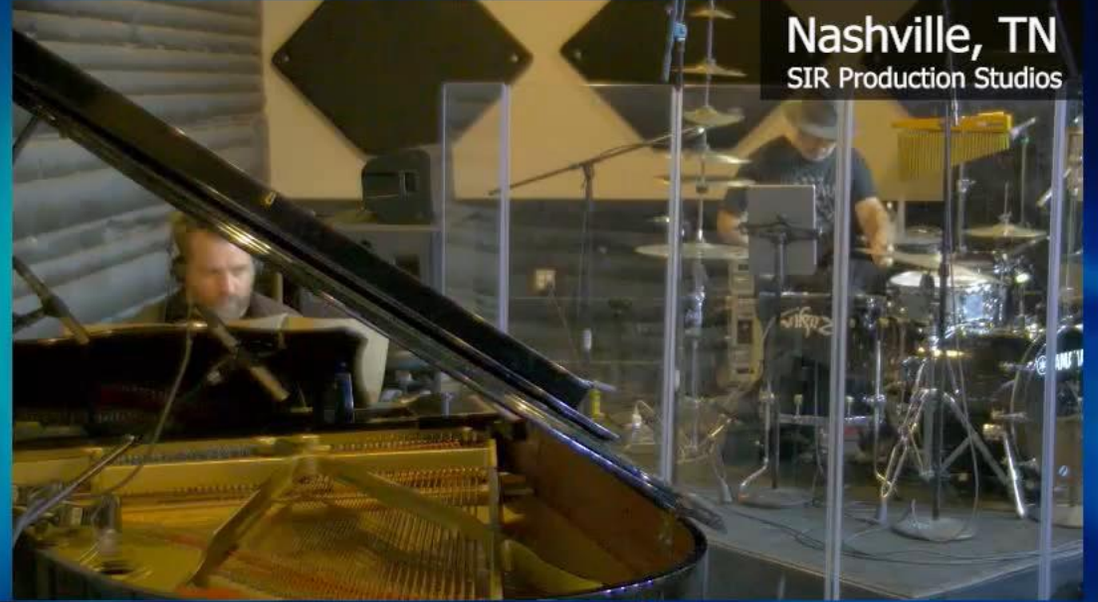
** + Dante AV™ + Dante Domain Manager™**



Washington DC  
Howard Theater



Nashville, TN  
SIR Production Studios



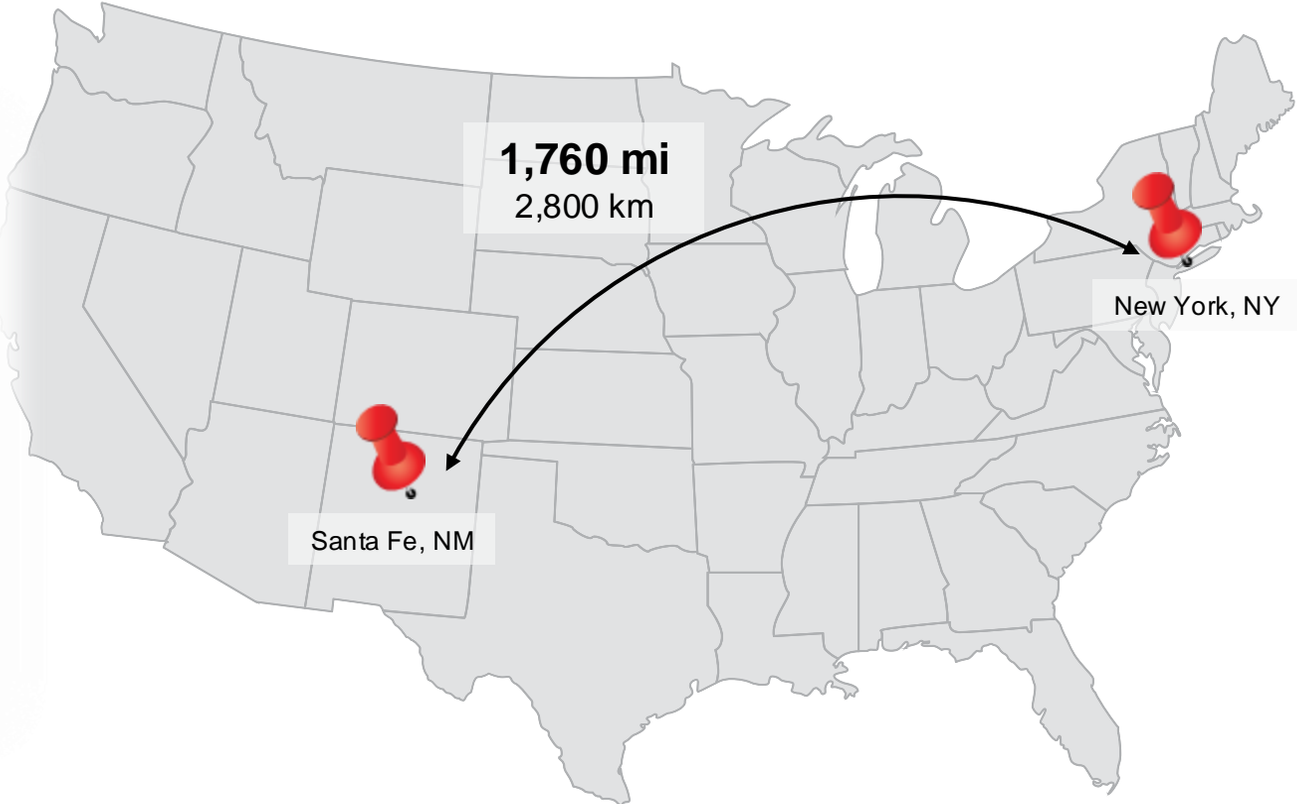
New York, NY  
Sony Hall



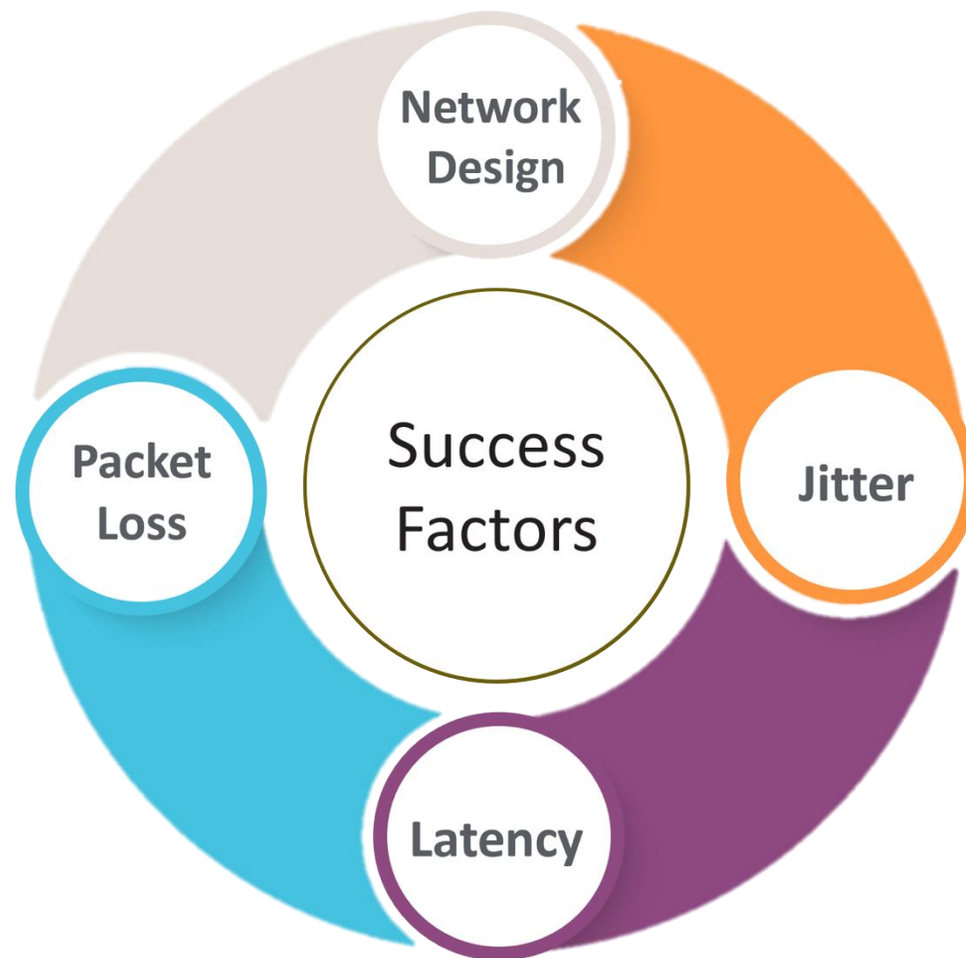
# Dante Over Distance Successes



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



# Dante Over Distance Success Factors



# Network Design

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



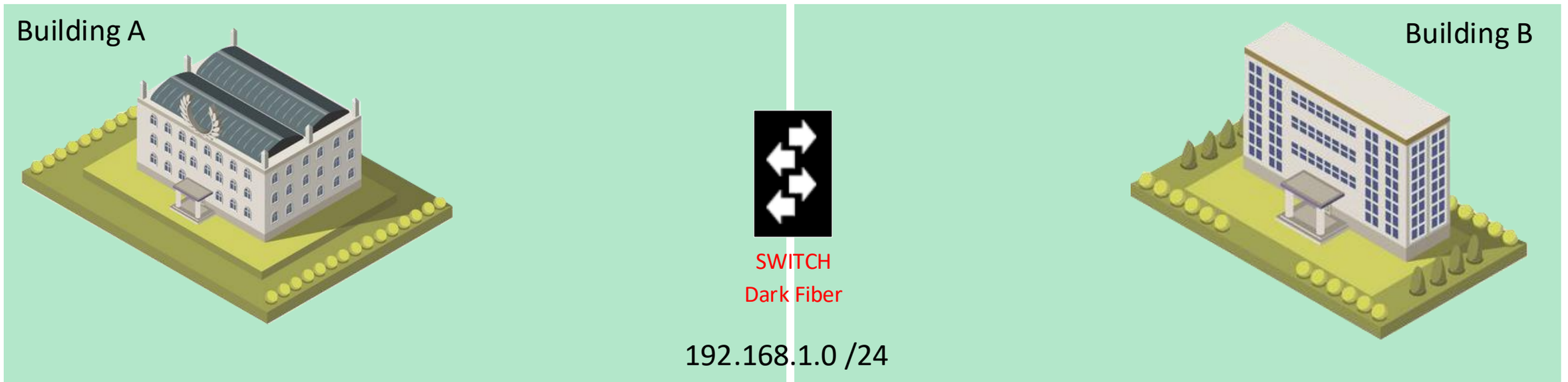
Layer 2  
interface



Layer 3  
interface

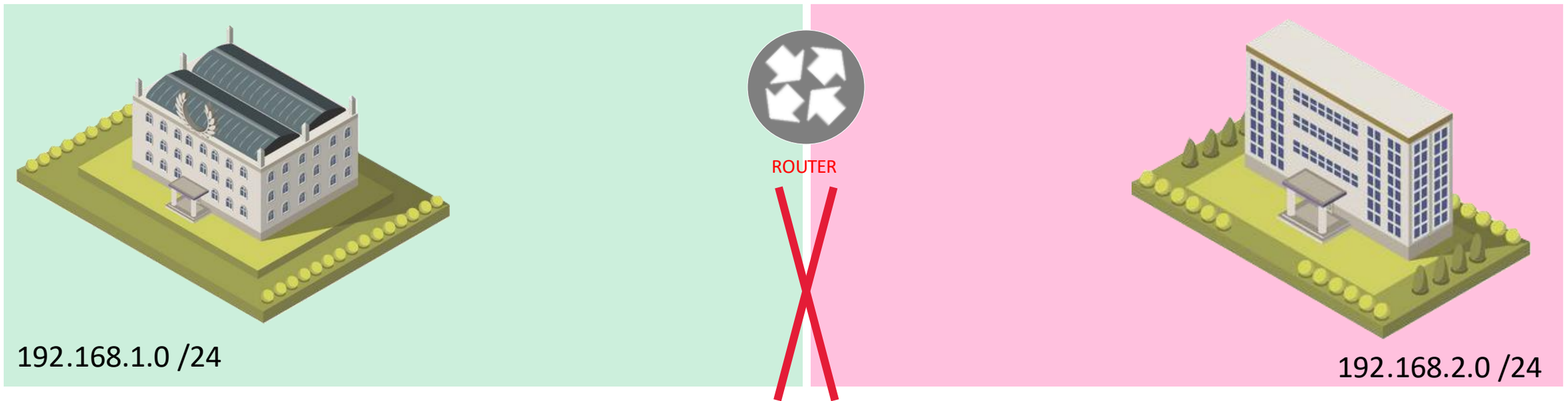
# Network Design: Layer 2

- 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

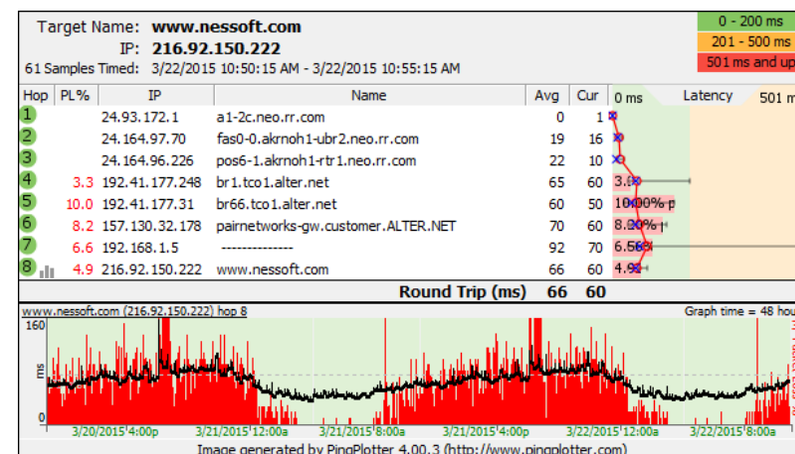
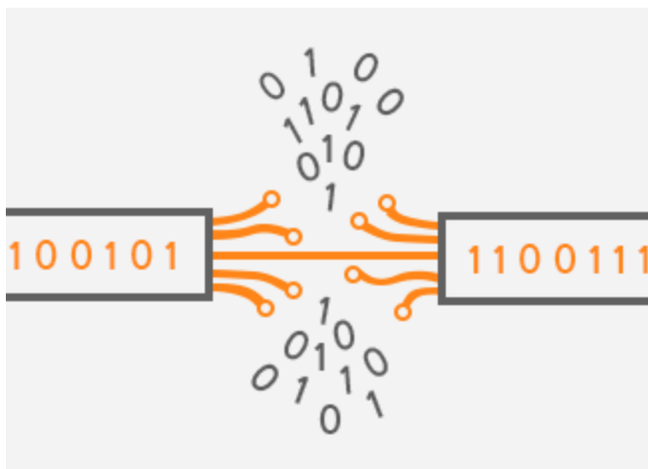
- Distant locations are on different routed subnets
- DDM/Director is a requirement to run Dante over a Layer 3 environment
  - DDM/Director will allow better management of Latency
  - DDM will give you more flexibility in coping against Jitter



Multicast does not cross routers by default.

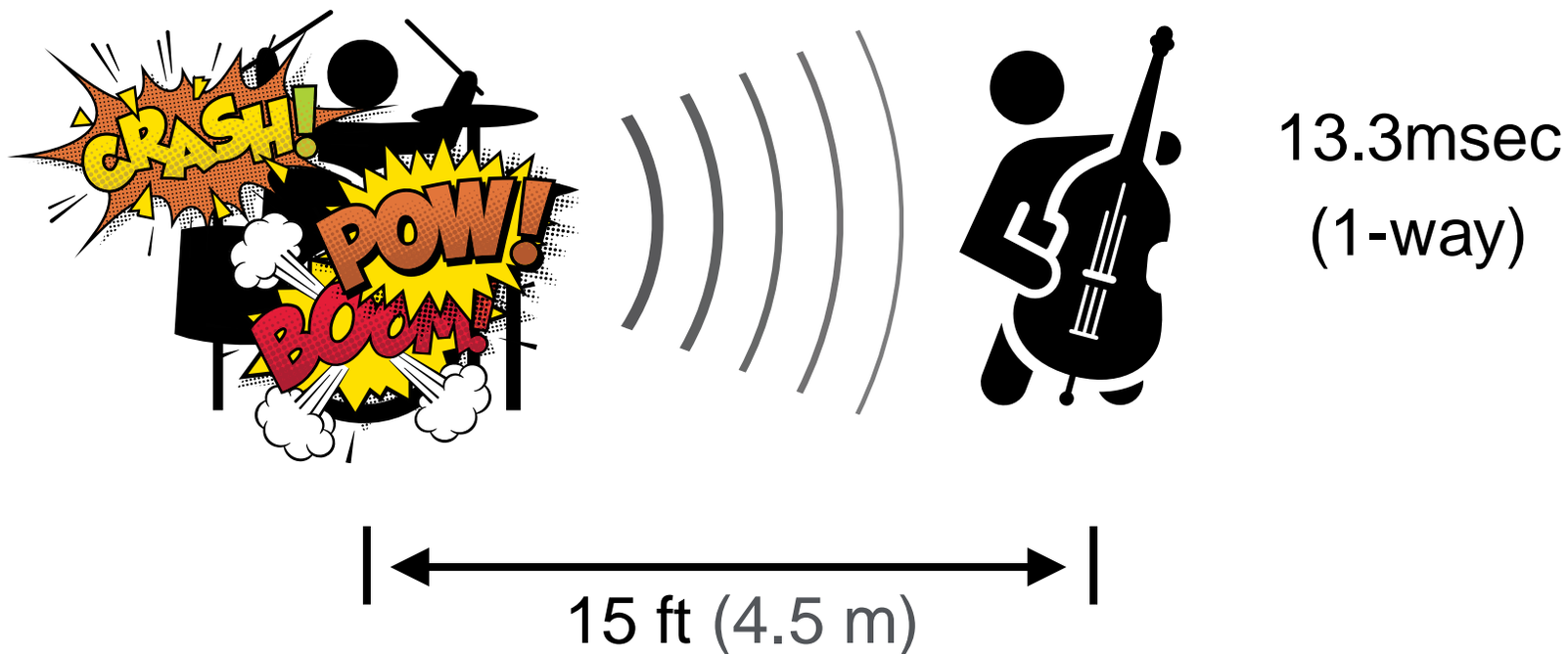
# Packet Loss

- 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.



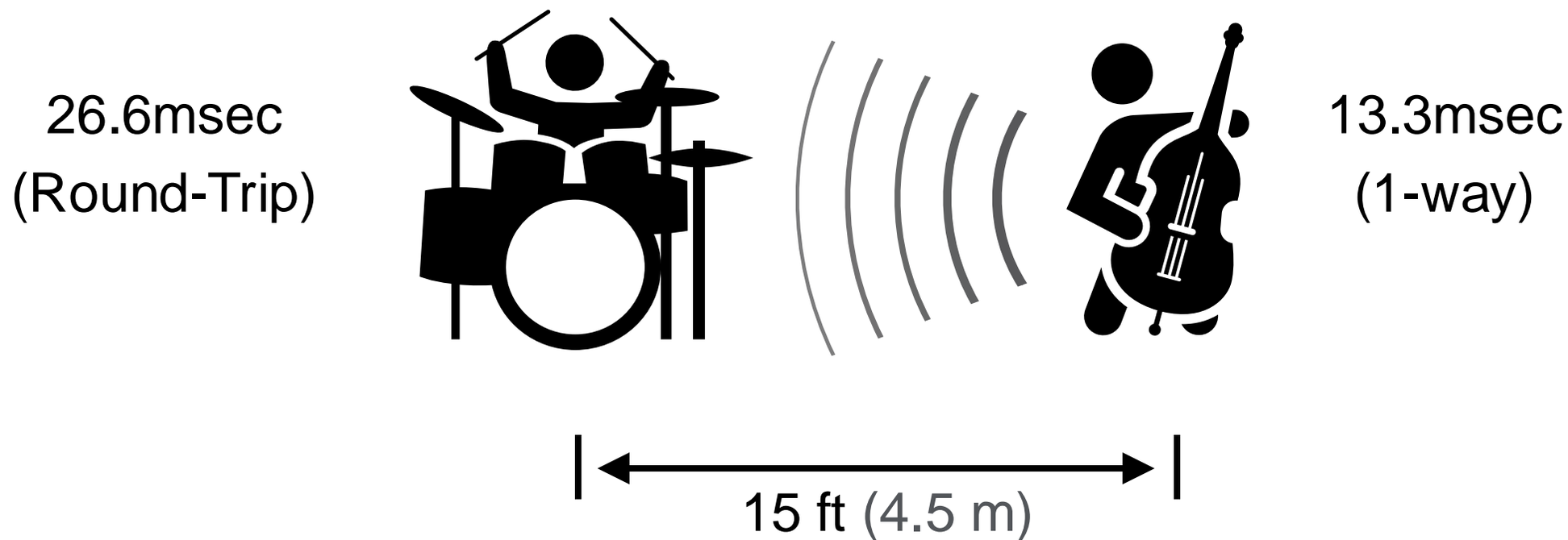
# Human Perceived Latency

Speed of Sound = 343 m/sec (1125 ft/sec)\*

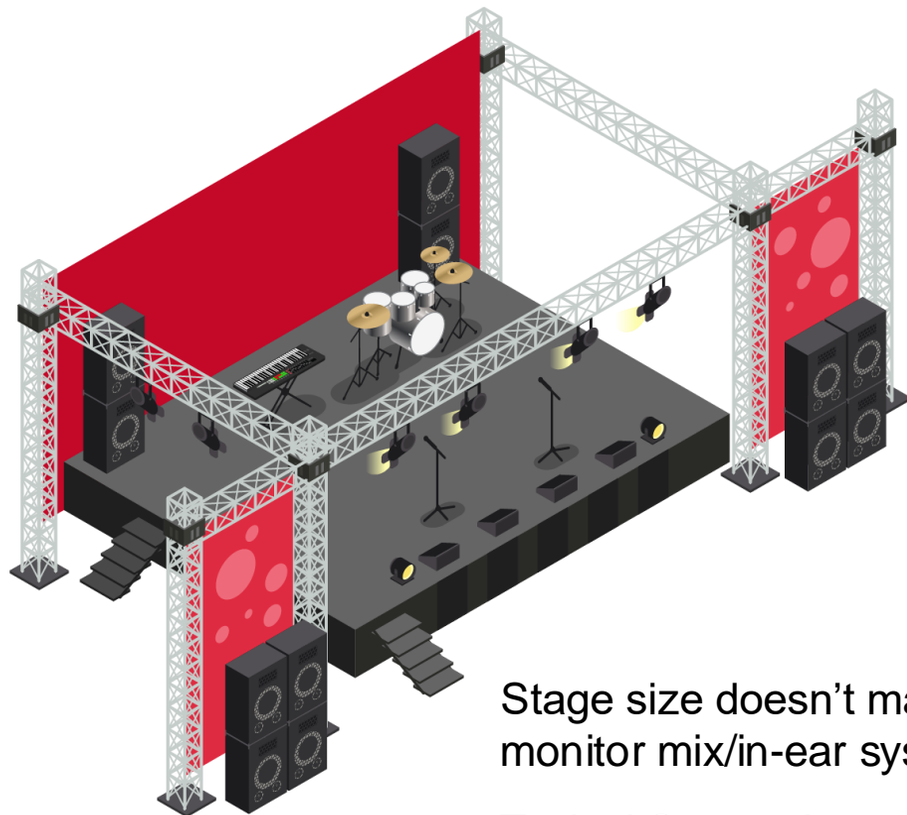


# Human Perceived Latency

Speed of Sound = 343 m/sec (1125 ft/sec)\*

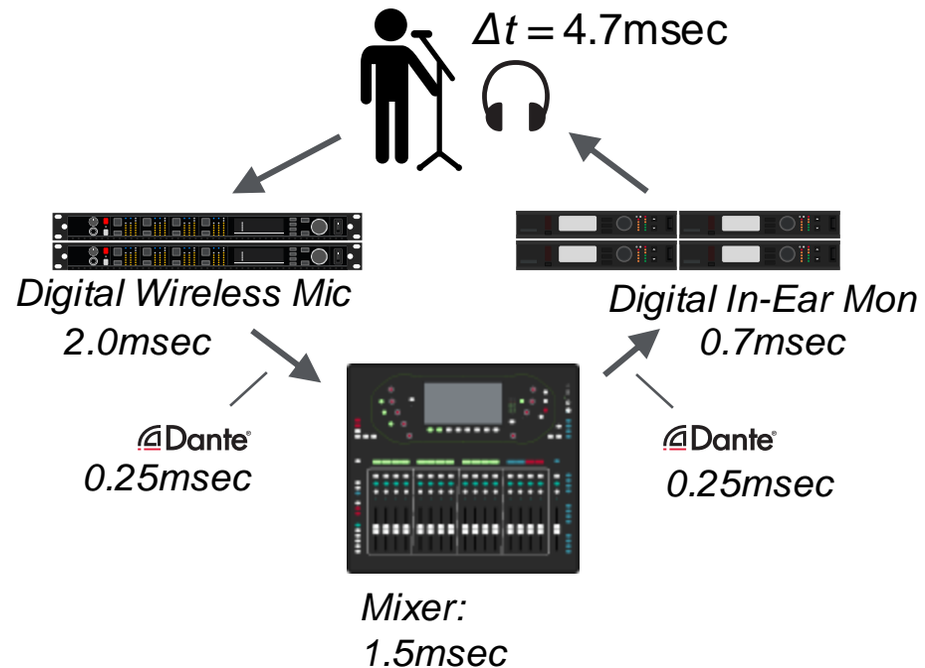


# Human Perceived Latency



Stage size doesn't matter due to monitor mix/in-ear system.

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



# Human Perceived Latency

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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

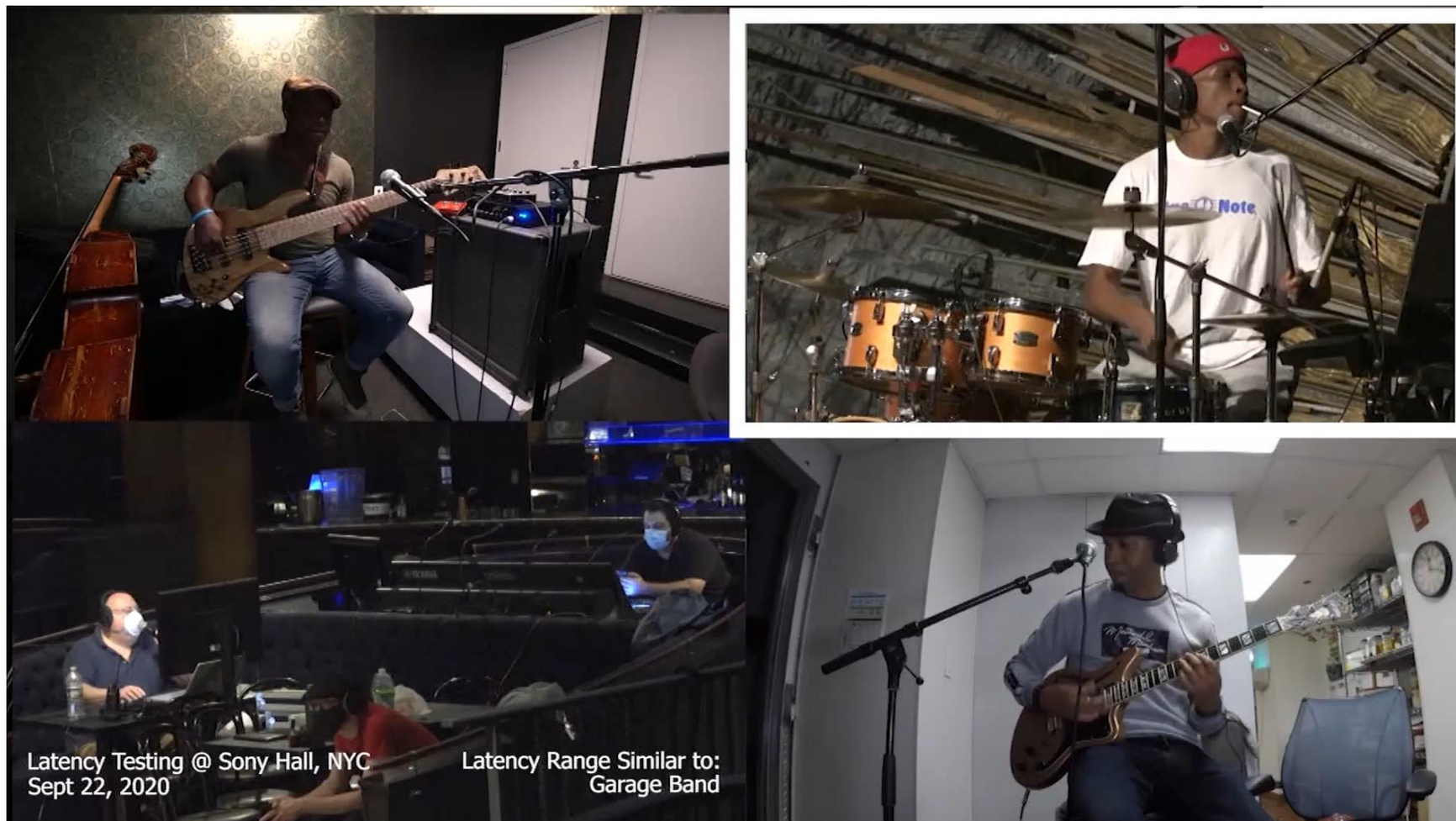
*Values can vary depending on ear training, age, etc*



# Human Perceived Latency

Musicians hearing each other with 30ms of latency

Musicians can maintain sync



# Human Perceived Latency

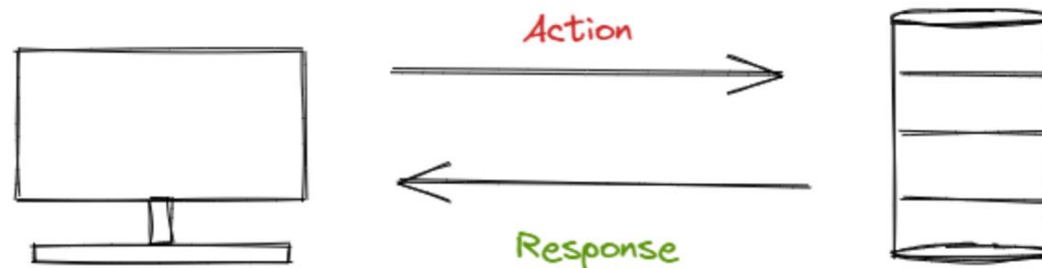
Musicians hearing each other with 60ms of latency

**Timekeeper (drummer) can NOT maintain sync**



# Latency (Network propagation time)

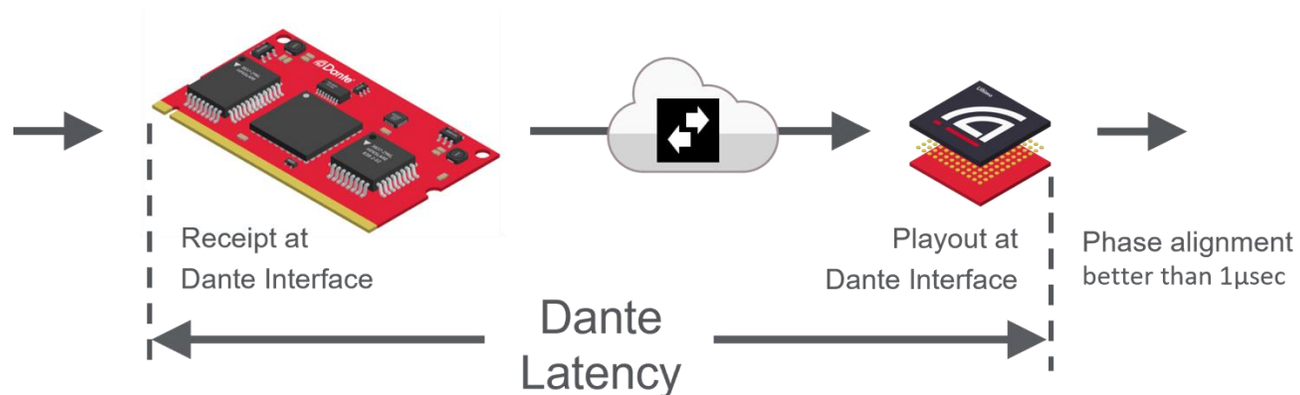
- This is the average time it takes for the packets to get from location A to location B on the network.
- Minimum one-way Network Latency is 5ms/1000km\*
- Network communication usually relies on Action and Response (round-trip)
- Dante flow communication is one-way



\*Light propagation speed

# 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

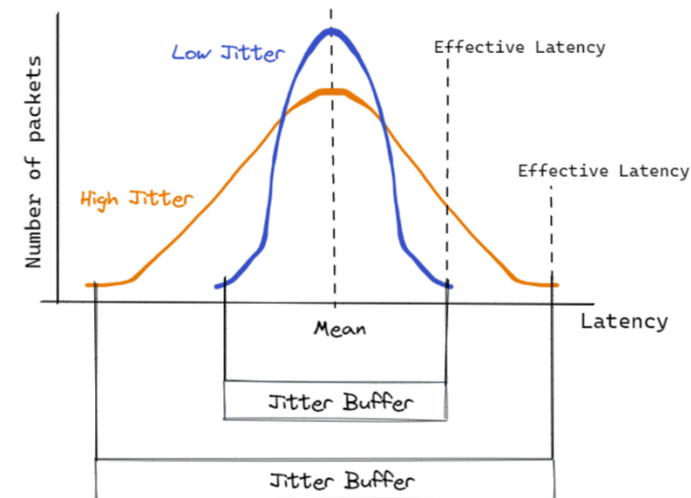
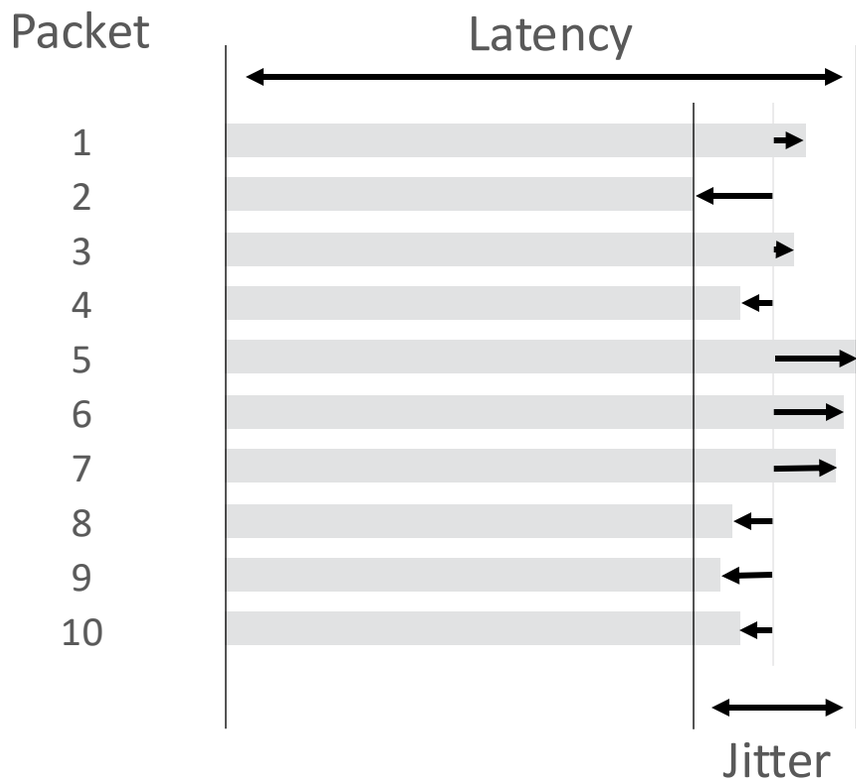


Max Latency	Unmanaged Dante	Managed Dante
Dante Devices	5ms	20ms / 40ms
Dante Software*	10ms	

\*Except if using Dante Connect

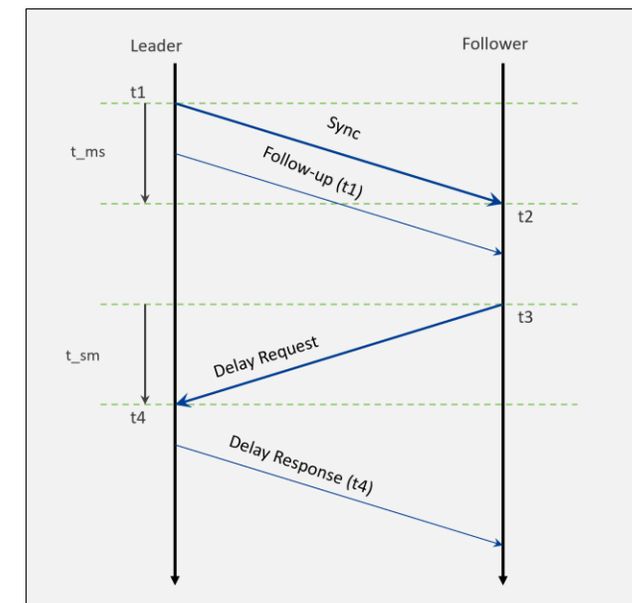
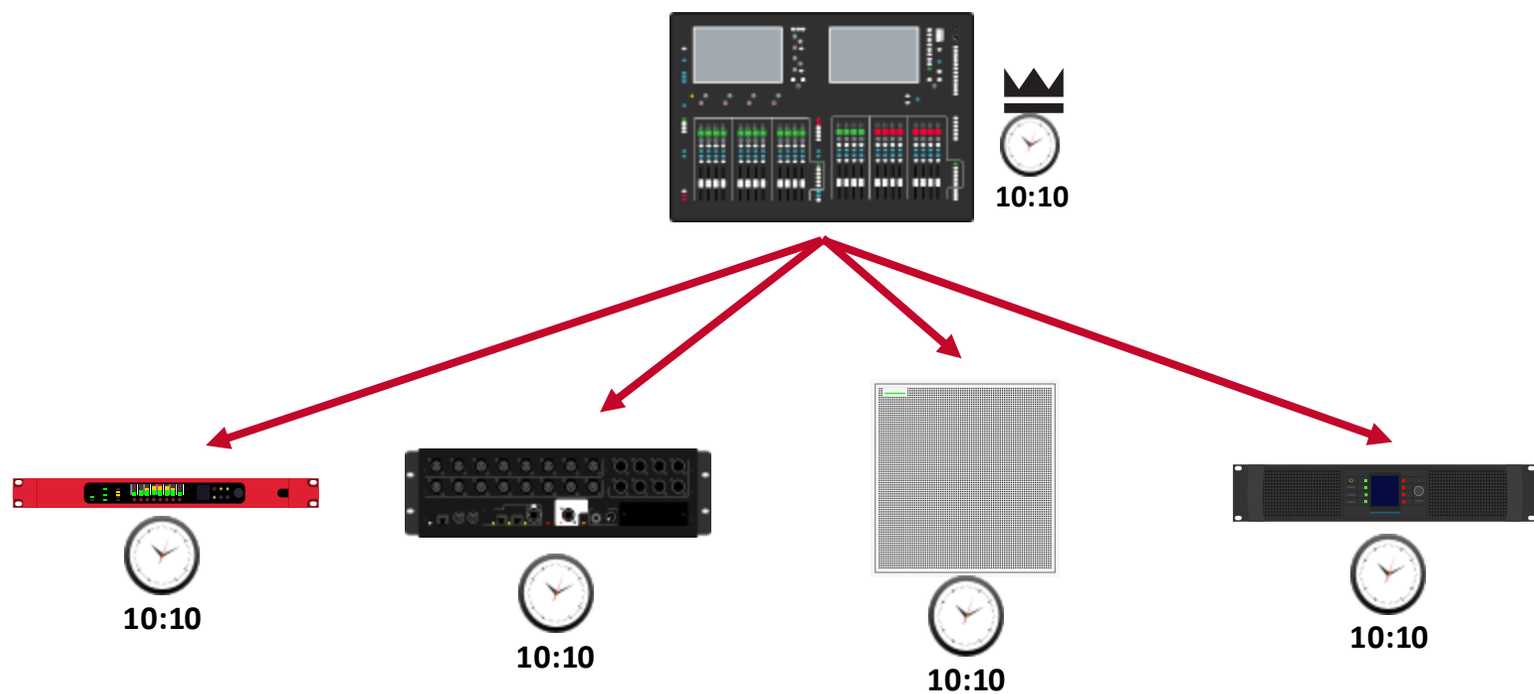
# Network Jitter

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



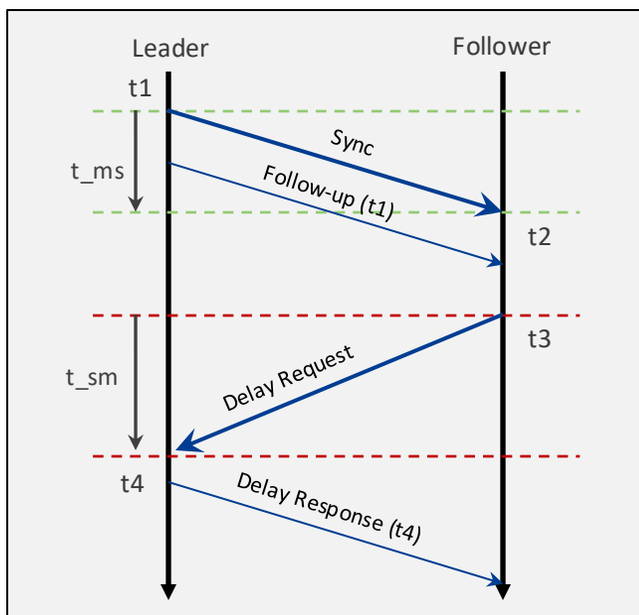
# Jitter and Clocking: PTP

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

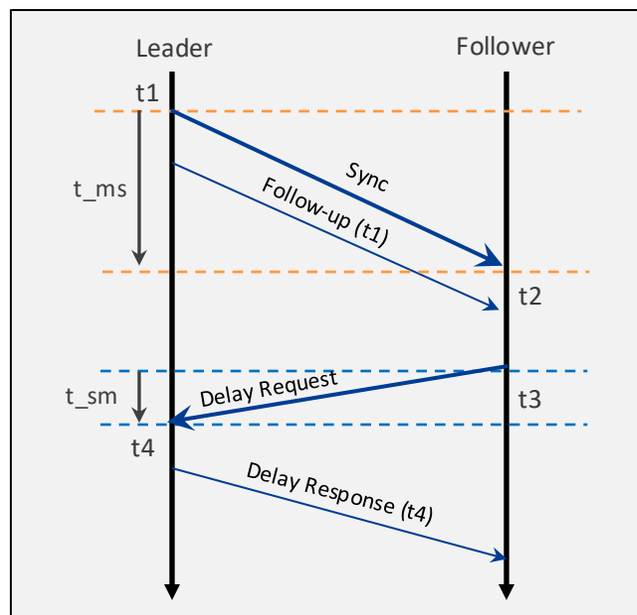


# Jitter and Clocking

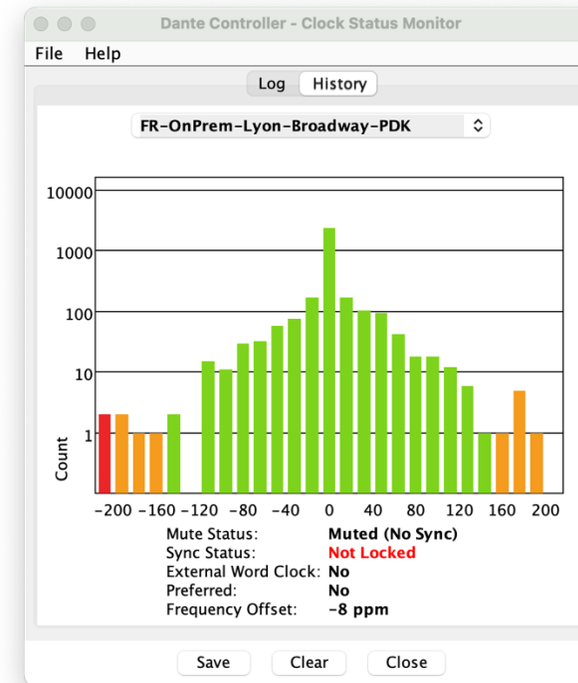
- If there's too much jitter, calculated times ( $t_{ms}$  and  $t_{sm}$ ) will vary too much resulting in irregular clock offset adjustments.



Sequence 1



Sequence 2



# 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.

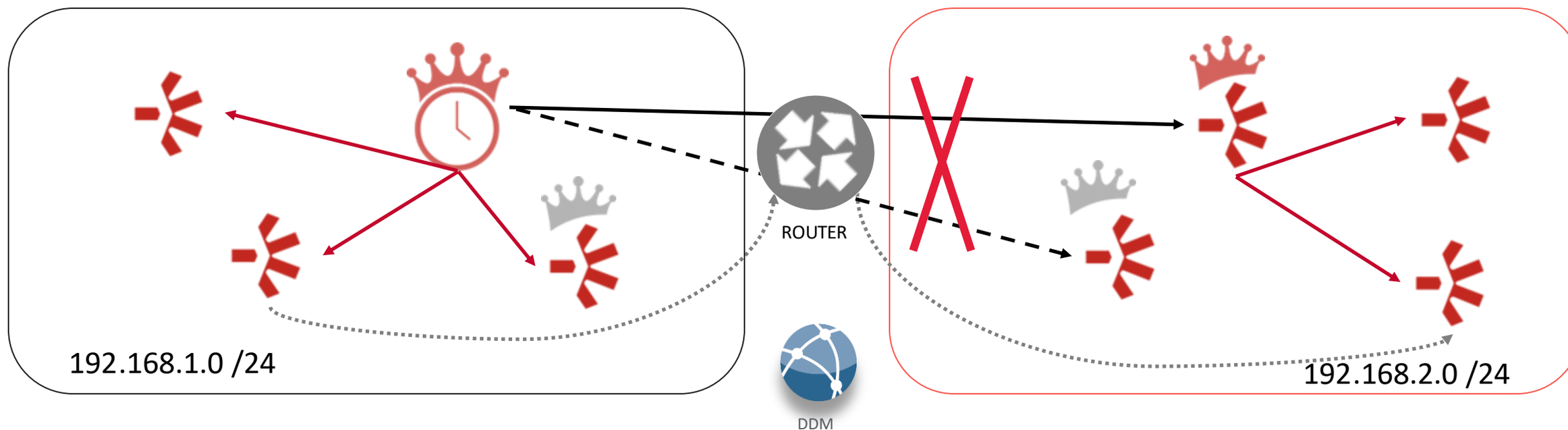
Jitter Tolerances	
Dante Hardware*	Up to 250us
Dante Software	Up to 1ms

FR-OnPrem-Lyon-BK3-64ch			Dante	Disabled	Follower
FR-OnPrem-Lyon-Broadway-PDK			Dante	Follower	<b>Leader</b>
FR-OnPrem-Lyon-DanteSDK-Zima2			Dante	Disabled	Follower
FR-OnPrem-Lyon-Gateway-NUC10VM			Dante	Disabled	Follower
FR-OnPrem-Lyon-Gateway-Zima1			Dante	Disabled	Follower
FR-OnPrem-Lyon-MIC			Dante	N/A	Follower
FR-OnPrem-Lyon-RedNet-AM2			Dante	Disabled	Follower

# Jitter and Clocking

Network Jitter can break Unicast clocking across locations

PTPv2 Unicast  
PTPv1 Multicast  
Audio



# Overcoming Jitter

To overcome jitter:

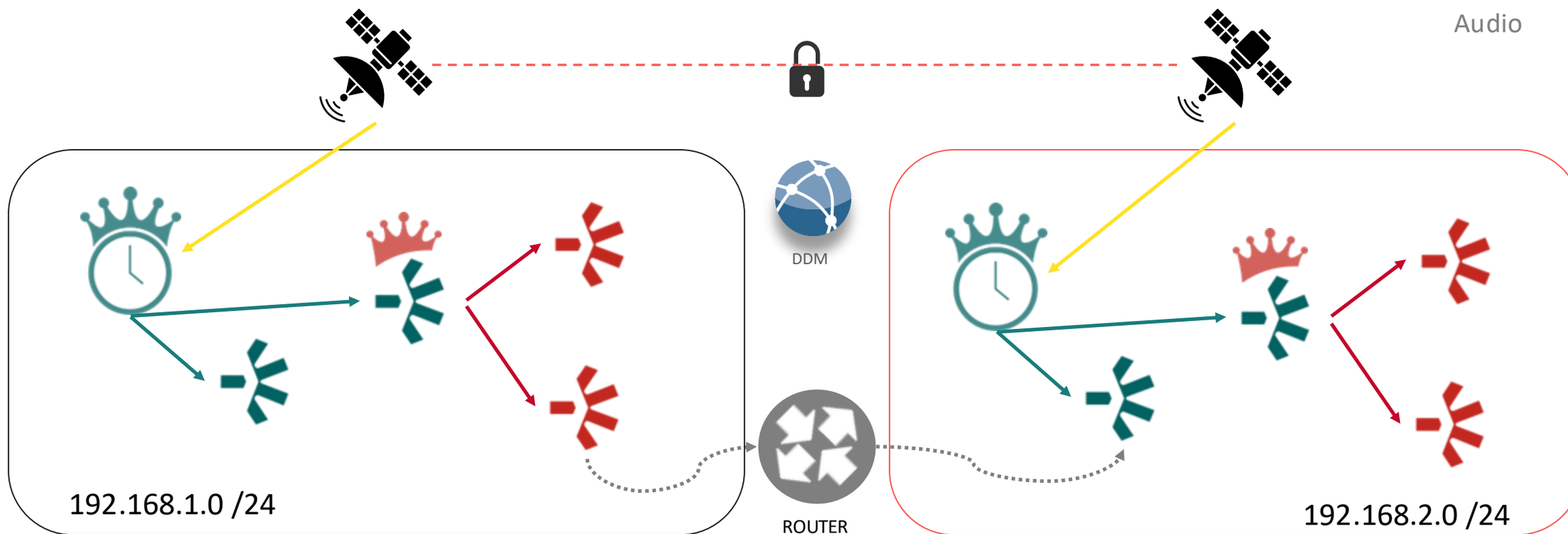
1. You can enable QoS over the long-distance link, but it might not be sufficient in some cases.
2. You can use PTPv2 capable GPS clocks on the different locations to break the clocking dependency between sites.
  1. DDM will be required for creating multiple Clocking Zones over the different locations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



# DDM Clock Zoning: GPS distribution

GPS enabled Grand Master devices on each Zone:

GPS  
PTPv2 Multicast  
PTPv1 Multicast  
Audio



# Dante Over Distance Conclusions

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- 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.

• Thank you very much

# Q&A