Example of REMI Event Utilizing Dante® Technology and Audio Tie-Lines via Internet for On-Air, IFB, and Support Communications

**“NEW YORK” MASTER CONTROL**
- Ethernet switch with PoE support
- Personal computers running Mac OS X, Dante virtual sound card, and Unity Connect application (64 channels of bidirectional audio via internet)

**“LOS ANGELES” EVENT VENUE**
- Ethernet switch with PoE support
- Personal computer running web browser, Dante controller application, and STController application

**ANNOUNCER/COMMENTATOR LOCATION**
- Ethernet switch with PoE support
- Dante intercom audio engine

**PRODUCTION PERSONNEL**
- Ethernet switch with PoE support
- 2-channel intercom belt packs
  - Model 370A intercom belt pack
  - Model 370A intercom belt pack
- 4-channel IFB master station
  - Model 216 announcer’s console configured for production with tone mode (adds 18 kHz tone to talk audio)
  - Model 348 intercom station configured for production with tone mode (adds 18 kHz tone to talk audio)
- Model 381 on-air belt pack
- Model 362 listen-only belt pack
- Matrix intercom with Dante support

**FACILITY INFRASTRUCTURE**
- Model 5401 Dante master clock
- Timing reference (video sync)
- Personal computer running web browser, Dante controller application, and STController application

**PERSONAL COMPUTER**
- Running web browser, Dante controller application, and STController application

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