

Audinate Overview

John Rechsteiner SVP of Audinate

About Audinate

Founded in 2006

Listed on the Australian Stock Exchange





Audinate Market Leadership

Unsurpassed networking expertise

Defacto standard for audio networking

Commercially supported networked based solutions

Over 2000 products in the market and growing

Network management software to better manage your system

Audio and Video Together- Dante AV

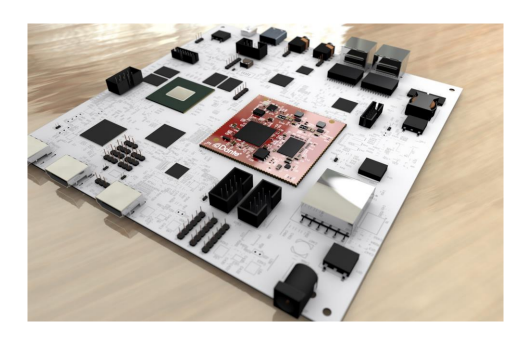
Complete Media Networking Solutions



Dante AV



- Complete AV-over-IP solution for 1Gbps network applications
- Delivered as a hardware module plus product design software and documentation
- Designed for rapid time-to-market





DANTE AV BENEFITS

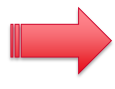
UNIFIED CONTROL & MANAGEMENT



One screen does it all

Dante Controller or your own application

OF AUDIO AND VIDEO



No more audio breakout boxes and analog cables, just click and go

100% SYNCHRONIZED AUDIO AND VIDEO



No more lip sync problems audio and video share one clock



DANTE AV BENEFITS

8 CHANNELS OF DANTE AUDIO



Instant compatibility
Over 2000 Dante products

VALIDATED HDCP



Show protected content
Save time and costs of DCP
validation

CODEC AGNOSTIC



Use 1Gbps codec of your choice Easily enhance current products



DANTE AV APPLICATIONS

- Deliver perfect lip-sync for live presentations with video and audio
- Install easy, secure AV systems for volunteer-driven customers such as houses of worship and schools.
- Simplify installation and use of conference rooms that combine video and audio media
- JPEG2000 is ideal for archive applications such as lecture capture, court recording, and interview rooms





AUDINATE OEM PRODUCTS

Chips, Modules and Cards

Dante Ultimo (Chip)



Dante Brooklyn II (Module)

Cards

Dante Broadway (Chip)







Used in low channel applications (e.g. speakers and microphones up to 4x4 channels)

AUDINATE

Used in medium to high channel applications (e.g. mixers and amplifiers up to 64x64 channels)

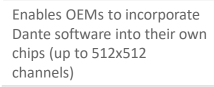
DANTE HCT

Peripheral soundcards and network option cards specifically designed for individual OEMs

Used in medium channel count applications (e.g. speakers and microphones from 4x4 up to 16x16 channels)

Reference designs

IP Core Implementation





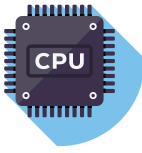
Dante Analog Output Module







Dante Embedded Platform



Dante Embedded Platform is Dante-as-software for Linux-based **AV** appliances

Fully containerized code for **ARM** and x86 processors

Minimal hardware - only **Ethernet** is required

Works like Dante always does for end users

Greatly expands the number and types of devices supporting Dante



AUDINATE SOFTWARE PRODUCTS

Software

Dante Controller



Dante Virtual Soundcard



Dante Via



Software to enable the configuration and setup of Dante enabled networks

Software-only sound card enabling PC and Mac audio applications to connect to Dante-enabled devices on the network

Robust, high channel count application that makes a PC or Mac an audio component in an audio network

Software that turns audio applications and computer audio hardware into Dante channels, that can be connected to Dante-enabled devices on the network

Enables computer-only Dante networks to be created

Dante Application Library



Dante Updater



Dante Application Library is *Dante-as-software* for Windows and Macintosh Applications

Build Dante directly into applications for **control and audio streaming**

Simple API for discovery, subscription and management

Works like Dante Virtual
Soundcard does except it is built
into an application

Greatly simplifies using Dante and improves reliability

Dante Updater is a tool embedded in Dante Controller

Dante Updater Discovers and **Inventories all Dante Products** in a Domain

Provides a complete list of current Dante firmware and available updates

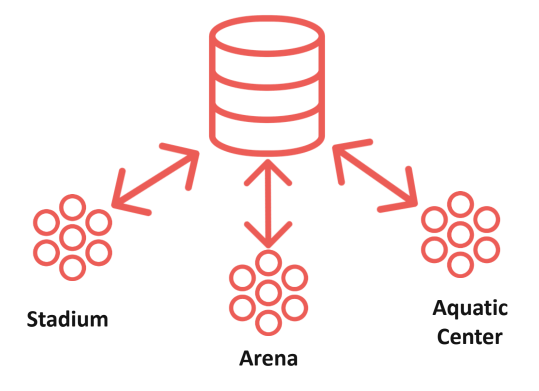
Complete list of Manufacturer firmware and updates

Download and install updates to devices in mass



Do more with Dante plus Dante Domain Manager

Dante Domain Manager™



- Dante Domain Manager (DDM) brings advanced capabilities to Dante for more demanding installations
 - More organization
 - More security
 - More expandability
- Server-based for enhanced functionality everywhere
- Works transparently with Dante Controller no change to basic workflows



