



Bridge Multimedia's Systems Integration Division provides assistive technology, high definition audio/video & control systems, and interactive technology for movie theaters, live entertainment venues, museums, smart classrooms, distance learning, and commercial environments.

In partnership with Metro Sound Pros, Washingtonville, NY, here are some recent project highlights.



Lincoln Center for the Performing Arts – New York, N.Y.

- Vivian Beaumont Theatre – Design and installation of a Hearing Loop system for patrons with hearing loss. This is the first of Lincoln Center's eight theatres to be fully ADA-compliant.
- *Live From Lincoln Center* (PBS) – Produced the video description for *Sweeney Todd*, the first-ever *Live From Lincoln Center* TV production with video description. *Sweeney Todd* features the New York Philharmonic, conducted by Alan Gilbert, and stars Emma Thompson and Bryn Terfel.

[Watch a video-described excerpt from *Sweeney Todd*](#)



Intrepid Sea, Air, and Space Museum – New York, NY

- Intrepid Welcome Center – Design and Installation of: (a) a Video Wall featuring twenty-four high-definition monitors and (b) a state-of-the-art audio/video, and media control system, to create a highly sophisticated video environment within the space; (c) a Digital Signage system with hi-res streaming; (d) a Hearing Loop system at seven of the fourteen cashier stations.
- Enterprise Pavilion – Installation of a massive Hearing Loop system at each exhibit with audio. The first exhibit of its size in the U.S. to be completely accessible for people with hearing loss.
- Lutnick Theater – Design and installation of a Hearing Loop system throughout the entire theater, making it completely accessible for those with hearing loss. Ampetronic, the world's leading manufacturer of hearing loop gear, rated this project second most complicated installation in the world.



Bronx Zoo – Wildlife Conservation Society, Bronx, NY

- Congo Exhibit – Design and upgrade to a 3-D, high definition theater with 1080 picture.
- Congo Exhibit – Upgrade the assistive technologies within the theater. A Hearing Loop system was installed within the entire theater making it completely accessible. A multi-channel FM Radio Frequency (RF) system was also installed. It simultaneously broadcasts English language content, foreign language versions, and video description for the blind.
- Congo Exhibit – The video, *Saving Africa's Forests*, was audio described and captioned.
- Sea Lion Exhibit – This outdoor exhibit was equipped with Hearing Loop technology, enabling clear listening anywhere within the exhibition.
- Wildlife Conservation Society Conference Center- Installation of a state-of the-art sound, video, and control system. Additionally, the telephone conferencing system was upgraded to a new high definition Voice Over Internet Protocol (VOIP) phone conferencing system.

[Watch a video described excerpt from *Saving Africa's Forests*](#)

[Watch an open captioned excerpt from *Saving Africa's Forests*](#)



The Nederlander Organization: The Gershwin Theatre, New York, NY

- The Richard Rodgers Theatre – The Richard Rodgers Theatre was the first Broadway theatre in NYC to be looped with Hearing Loop technology and since has been the foundation design for theatres all throughout the country.
- The Gershwin Theatre was equipped entirely with Hearing Loop technology being fully compliant with all ADA regulations. This theater is currently the largest looped theater in NYC.
- The Lunt Fontaine Theatre, New York, NY is slated to be looped next.



Sunrise Day Camp - Oceanside, NY

For kids with cancer and their siblings

- Multipurpose Room - Installation of a state-of-the-art audio/video, and media control system.
- Multipurpose Room – This Smart Room serves many functions at the same time. It uniquely gives the client the ability to matrix the room into five zones. Each zone can play any selected media source, at any volume. When the room needs to become one, the room can be combined and used as a large theater.
- Multipurpose Room - Installation of a user-friendly control system. It can be accessed via any smart device with a browser and WiFi capabilities. The control system was developed for use by anyone familiar with the everyday smart phone.
- Multipurpose Room - Installation of a mobile TV cart that can be added simply to any of the zones needing to play a video.
- Multipurpose Room - Installation of a New York State-mandated safety alert system that overrides the current programs audio and sounds an alarm for different types of emergencies.
- The Hub (an outdoor Amphitheater) - Installation of a sound system with a wireless microphone that covers four outside zones.
- The Hub - Installation of an outdoor wireless network used to control the system's audio and music selection. The Hub can also be controlled from any smart device with a browser and WiFi.

Find out more about Sunrise Day Camp:

[HTTP://WWW.SUNRISEDAYCAMP.ORG](http://www.sunrisedaycamp.org)



TMZ Accessible Tour Bus – New York, NY

- Design and installation of this wheelchair accessible tour bus, equipped with Assistive Listening technology
- Flexible, removable component design that enables the entire TMZ Tour Bus accessible technology and content media infrastructure to be transferred from one bus to another. The only design of its kind in the U.S.
- Designed and integrated a high definition audio, video, & control system for operation by bus tour guides.
- Creation of a media server and software, for easy-to-use playback and control of the onboard content through the audio and video system.
- Integration of a remote media logging system, enabling TMZ headquarters to log in at anytime and update the system's audio and video content.