

TECHNOLOGY DESIGN + ENGINEERING

AUDIOVISUAL

Audiovisual systems form the backbone tools of group communications today. Whether your application is a small collaborative meeting, a lecture to 200 students, passenger notifications throughout an airport, live music for a large audience, or broadcasting an event to remote viewers, the process of sharing the information and participant experience relies on the design, specification, and implementation of effective audiovisual technology.

Our audiovisual consulting team has extensive experience in the design of sophisticated audiovisual solutions across a wide array of industries, applications, and requirements. We have designed corporate boardrooms, meeting and training rooms; medical simulation environments; public safety facilities and virtual courtrooms; campus mass notification; city council chambers; performing arts theaters; athletic venues; smart classrooms and lecture halls; television broadcast studios; mass transportation hubs...in other words, every space where there's a requirement to share audio and visual information with a group of people wherever they are located.

Audiovisual systems are also "high touch" technology, and for that reason our AV consulting process is centered on operations and sustainability. We understand that at the end of every audiovisual project the effectiveness of these system will ultimately depend upon the ability of everyday users to operate and leverage them.

The applications in which we have extensive experience include, but are not limited to:

- Clinical Media Systems and Medical Simulation

 - Telemedicine

 - Patient + Hospital Room Entertainment

- Digital Way-Finding Signage

- Distributed Music Systems

- Performing Arts + Auditorium Systems

- Advanced Presentation Systems

Public Address and Mass Notification Systems

Classroom Presentation systems

Council Chamber and Court Room AV systems

Municipal government AV systems

Conference Room AV conferencing and scheduling