

ABOUT US

700 PROJECTS COMPLETED, AND OVER 20,486 EQUIPMENT ITEMS PURCHASED/INSTALLED EACH YEAR

Key Code Media is the preferred resource for audiovisual equipment, installation, and aftermarket support. We approach both complex projects and equipment procurement with a high-touch customer service focus, ensuring equipment is delivered, installed, and adopted by a customer successfully.

We focus on your vision and business needs, deploying solutions that work today and into the future, keeping you ahead of technology. (Calif C7 & C10 contractor's #1010561)

OUR SOLUTIONS INCLUDE

- A/V Equipment (Conference Rooms, Lecture Halls, Classrooms, Video Walls, Collaborative Offices, City Council Chambers, Programming)
- Broadcast Equipment (Comm Systems, Flypacks, OB Truck, and Control Rooms)
- Post Production Equipment (Audio Suites, Video Edit Suites, Shared Storage, Workflow, and Networking)

WHY KEY CODE MEDIA?

- Rated Top 20 Systems Integrator in the United States (SCN Magazine)
- Exceptional Procurement, Install & Aftermarket Support
- Nationwide Locations
- AV Programming Services
- Dedicated Team For Each Project
- Advanced On-Site & Online Training
- University of California Purchase Contract Number: 2019.001407 - Omnia Partner - Audio Visual Goods & Services

"Before working with Key Code Media, we had worked with a few other integrators.

While they were good at taking specifications on paper and installing it- that was it.

Key Code Media took a different approach with us, providing a high-touch experience to make sure even after the equipment was installed, that it is working properly, and our team could successfully use it. It's been a huge differentiator for us."

– Joseph Rubio, Biola University

OFFICE LOCATION

1201 Wiley Road, Suite 100 Schaumburg, IL 60173 224-231-4866

FEIN AND DUNN & BRADSTREET

Federal ID#: 95-4880310 D&B: 05-049-5345

FINANCIALS STABILITY

2019 - \$55 MILLION 2020 - \$52 MILLION 2021 - \$65 MILLION

Performance Bond Capacity - \$15M Direct Credit Line - \$3.75M

Manufacturer Credit Capacity - \$10M





CITY COUNCIL CHAMBER AUDIO VISUAL AND BROADCAST UPGRADE - JUNE 2019

The City of Costa Mesa sent out a call for Proposals to revitalize all the broadcast and A/V technology is not only their Council Chambers but also Master Control, Machine room, and their Conference / Community rooms. Key Code Media was awarded this RFP, as the City felt they were the best Qualified to meet their needs. Key Code Media jumped in and helped the City finalize the install, and to provide alternative solutions to Keep them Ahead of Technology.

The project consisted of three parts:

- 1. Council Chambers. The new HD Panasonic PTZ Cameras showcase all new furniture, LED Lighting and Digital Signage in the while Sennheiser and Shure Microphones and audio reinforcement run through a custom cabling, giving each council position have it's own Crestron Interface for control of the environment. 4 Racks of equipment later, the Master Control update included a full turnkey Ross Video Carbonite and Xpression Graphics system, showing on a custom multi-viewer, with a full Crestron touchscreen system to choose any audio or video input, to send it to any room on the network, or simply adjust levels. The room feeds Transmission facilities in the basement to go live on Cable Television, and via the City's YouTube Live channel.
- 2. Conference Room. Provided and installed a new AV system including projection screen, retrofitted table, Credenza with racks for all AV equipment. This system comprises Projector, <u>QSC Speakers</u>, Ceiling tile Microphones utilizing Biamp DSP- all through a Crestron controller and <u>Crestron touch</u> screen to control all the room's technology.
- 3. Community Room. Key Code Media provided and Installed a new complete AV Community room including the Projector, motorized touch screen, custom furniture, Displays, Ceiling tile microphones, <u>QSC Speakers</u>, through <u>Biamp DSP</u>'s and a <u>Crestron Control system</u>.







EMERGENCY OPERATIONS CENTER DESIGN BUILD APRIL 2008 – CURRENT

This was a \$5 million project for the design and installation of the Emergency Operations Center (EOC), which houses the Emergency Management Division (EMD), LAPD, and LAFD, as well as the 911 emergency response center. The EOC is a two-story building with two large 4x7 video walls utilizing 28 NEC 55" monitors each. They incorporate Jupiter PixelNet video wall processors as well as Crestron control equipment. This building required redundancy in all aspects of the design because of the critical nature of the building that is open 24/7 365 days per year.





CITY COUNCIL CHAMBER AUDIO VISUAL AND BROADCAST UPGRADE - JUNE 2020

This was a \$500k design build project for the city council chamber's audio visual and broadcast upgrades including; presentation system, new (2) 65" Displays in the council chamber room and (2) in the lobby area, a new projector, projector screen, some furniture remodel, and new mics and control system.

Key Code also built complete new rack machine rooms connected to a full production Ross System. Includes existing Panasonic cameras, Ross Carbonite and Ross Expression and add new Ross LCS System, a new complete Crestron switcher, Captioning Board Display and equipment, electronic nameplates plus a completely new audio system.

New Voting system with agenda management was also added to their new system.

Added (2) New Kiosks for Public Speakers Registration before entering council meeting which feeds directly to the meeting management system.





COUNCIL CHAMBER & MASTER CONTROL UPGRADE – DECEMBER 2017

The City of Burbank brought the need of a full scale video installation for their city Council Chambers down the street to Key Code Media's Door- and the Burbank Local team delivered! A Ross Graphite and Ross Lightning Control System handling feeds from Panasonic PTZ Cameras going to AJA Ki-Pro Digital Recorders, and Live Streaming to the public.

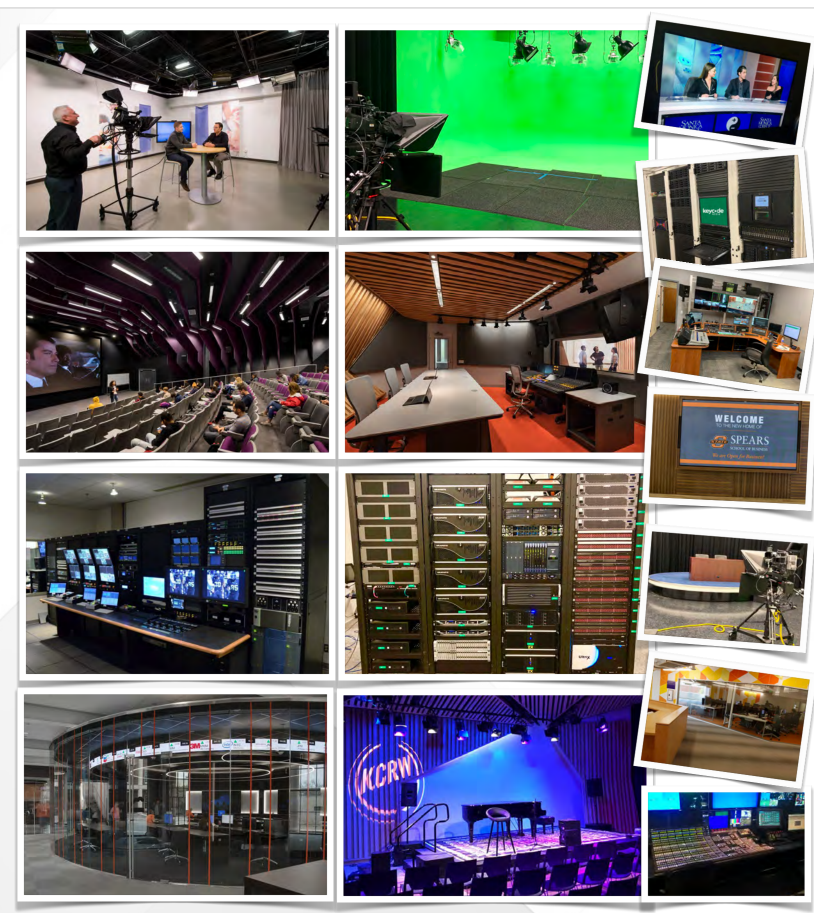






RECENT INSTALLS

Keeping You Ahead of Technology





STRUCTURED CABLING

Keeping You Ahead of Technology



