

## **CORPORATE PROFILE**



Ford AV provides design engineering, installation and service of sound, video and lighting systems including commercial training centers, corporate boardrooms, government, house of worship, education, entertainment, airports and sporting venues. Established in 1973, Ford is America's leading *low-risk* AV technology provider.

Ford is known in the industry for successfully executing projects of any size and scale for customers with the most aggressive timelines, budget and job site conditions. At the core of this is a Job Center focused on providing an exceptional customer experience by executing each project with excellence. Each project is assigned its own team which may include a Project Engineer, Network Administrator, Programmer, Project Manager, Job Superintendent, Installation Technicians, Training and Service Technicians.

Ford carries the APEx Certification - which is the highest AV integrator status by AVIXA. It is awarded to select integrators that have achieved the highest standards for system procedures and customer satisfaction.

When it comes to commercial AV systems, Ford is focused on providing a quality experience throughout the entire process, from system design and engineering to project management, installation, commissioning and testing through training and support.

## **GENERAL INFORMATION**

- > **\$135** Million Annual Sales
- > **700** Projects Annually
- > Coverage Throughout The U.S. & Abroad
- > Woman-Owned Business
- > Full-Service Locations | Oklahoma City (HQ), Atlanta, Austin, Dallas, Denver, Honolulu, Houston, Las Vegas, New York City, Orlando, Phoenix, Salt Lake City, San Antonio, San Francisco, Tulsa, Washington, D.C.
- > **Support Offices** | Boston, Charlotte, Cheyenne, Chicago, Fresno, Harrisburg, Jacksonville, Kansas City, Seattle

## **CAPABILITY**

- > Contractor Licenses in 24 States
- > **\$50 Million** Bonding Capacity
- Industry Certifications | CTS, CTS-D, CTS-I, CCNA, CCNP, PMP
  Licensed Professional Engineers
- Manufacturer Certifications | Crestron, AMX, Cisco, Polycom, AtlasIED and more

## PERSONNEL

- > **540+** Full-Time Employees
- > 60+ Degreed Engineers
- > **52+** Project Managers
- > **35+** Job Superintendents
- > **100+** Installation Technicians
- > **12+** Dedicated Service Technicians