



DESIGN

START EARLY A great project starts with a great design.

Don't let your technology investments be an afterthought. Involve Ford AV's audio, video, IT, and security technology experts from the beginning. Ford's experienced Design/Build Team can provide early recommendations that help avoid costly last-minute changes, ensuring your project is a success from the start.

AV, network, and security technology require construction design integration, just like the mechanical, electrical, and plumbing. Top brands like Apple, AT&T, Indeed, and more use Ford's engineers to help ensure those details and collaborative ideas are engaged from the start of the project. You can too. Let's Get Started!

Design | evaluate | deliver | realize | build

provide the best people

hat will help you reachyour most of your tomorrow.

Bank of Hawaii Honolulu, Hl

EVALUATE

Inviting Ford engineers to early design meetings provides opportunities to collaborate with the project architects, interior designers, engineers, and more, to assess and make recommendations on essential aspects of the audio, video, network, and security system.

Ford engineers can study and assess your early plans, workflow, and existing technology, providing recommendations that contain critical system design information.

Ford is one of the only U.S. integrators to have licensed Professional Engineers (PE) on staff.

DESIGN | EVALUATE | DELIVER | REALIZE | BUILD

OUR TEAM CAN PROVIDE TOP TIER ANALYSES



M.



Network Evaluation

Space Study



Power Study and Requirements

Heat Load Review

Line of Sight Review



RF Environment Analysis



DELIVER

Ford system engineers deliver critical information to the project design team. These deliverables help reflect an accurate scope of work and ensure your systems reach their full potential.

FORD PROVIDES

- Noise Criteria Recommendations
- Acoustical Recommendations
- Conduit Plans
- Millwork Specifications
- BIM Design
- 3D Photo Rendering
- System Device Mounting Details
- Space Requirements Designation
- Budgetary Proposals
- Electrical Requirements
- BTU/hr Heat Loads

Note Ford is a design/build technology contractor and does not provide system design services that generate specifications for bidding by other technology contractors.

DESIGN | EVALUATE | DELIVER | REALIZE | BUILD

REALIZE

Everyone wants a smooth project experience, and that starts with accurate information BEFORE documents are complete and construction begins.

SECURE EARLY TECHNOLOGY DESIGN ANALYSIS TO ENSURE

- Accurate Technology Related Information
- Fewer Change Orders
- Owner's Expectations Are Known, Managed, and Realized
- The Right Questions Are Asked and Answered During Design/Development
- Minimize Errors By Addressing Space, Power, Structural Requirements As Well As Controlling Potential Conflicts With HVAC, Plumbing, Electrical, and Other Project Disciplines

DESIGN | EVALUATE | DELIVER | REALIZE | BUILD



BUILD

Time to bring the dream to life. Rest easy knowing you will not run into costly last-minute changes. The Design/ Build Team assigned to your project will stay involved to oversee the installation to your complete satisfaction.

Once the installation is complete, Ford support staff will have all the information they need to provide world-class quality service for years to come.

JOB CENTER STAFF

- ▶ 300+ | Job Center employees
- ► 60+ | Project Engineers
- ► 52 | Project Managers
- 35 | Job Superintendents
- 100+ | Installation Technicians
- 2 | Licensed Professional Engineers (PE)



DESIGN | EVALUATE | DELIVER | REALIZE | BUILD

ConocoPhillips Houston, TX

OUR WORK



American Airlines











ConocoPhillips



DEW DALLAS FORT WORTH INTERNATIONAL AIRPORT



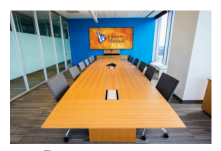




GRAND CENTRAL



hulu







MDAnderson Cancer Network™









