

## Engineering And Design: We Create The System You Need

Every meeting room, conference center or lecture hall has its own acoustic signature. The same A/V system that delivers in a boardroom won't necessarily work in a hospital's triage center. That's why AV Technology utilizes the latest in acoustic software.

We get an exact acoustic blueprint of your room. We then create a diagram that shows you exactly where your system components will be placed ensuring optimal performance.

## Project Management: From Start To Finish And More

At every step of the project, AV Technology monitors the installation process. Our certified technicians know your system from the inside out and that makes maintenance or upgrades as fast and simple as a phone call.

Once your system is installed, we'll perform a complete performance evaluation. This guarantees your system is operating at peak performance and to your exact specifications.

For more information  
please contact:

John Smith  
*Executive Director*  
212 268 7966  
jsmith@avtechnology.com

[www.avtechnology.com](http://www.avtechnology.com)



5 Commercial Drive | Southport, Tx, 14215

U.S. Postage Paid  
New York, NY  
Permit No. 3416

The logo for AV Technology, featuring a stylized white graphic of a building or sound waves above the text "AV TECHNOLOGY" in a bold, sans-serif font.

AV TECHNOLOGY

## Acoustic Solutions for your Audiovisual Needs



## Acoustic Solutions For Your Audiovisual Needs

From the boardroom to the classroom, AV Technology has been the leader in the design and installation of custom audiovisual equipment. We use on-site acoustic analysis, determine exactly which audiovisual package you need then configure the perfect system to suit your business.

Our system integrators oversee each phase of your installation from design to full system integration. Our certified technicians then train your staff to ensure optimal performance of your audiovisual package.

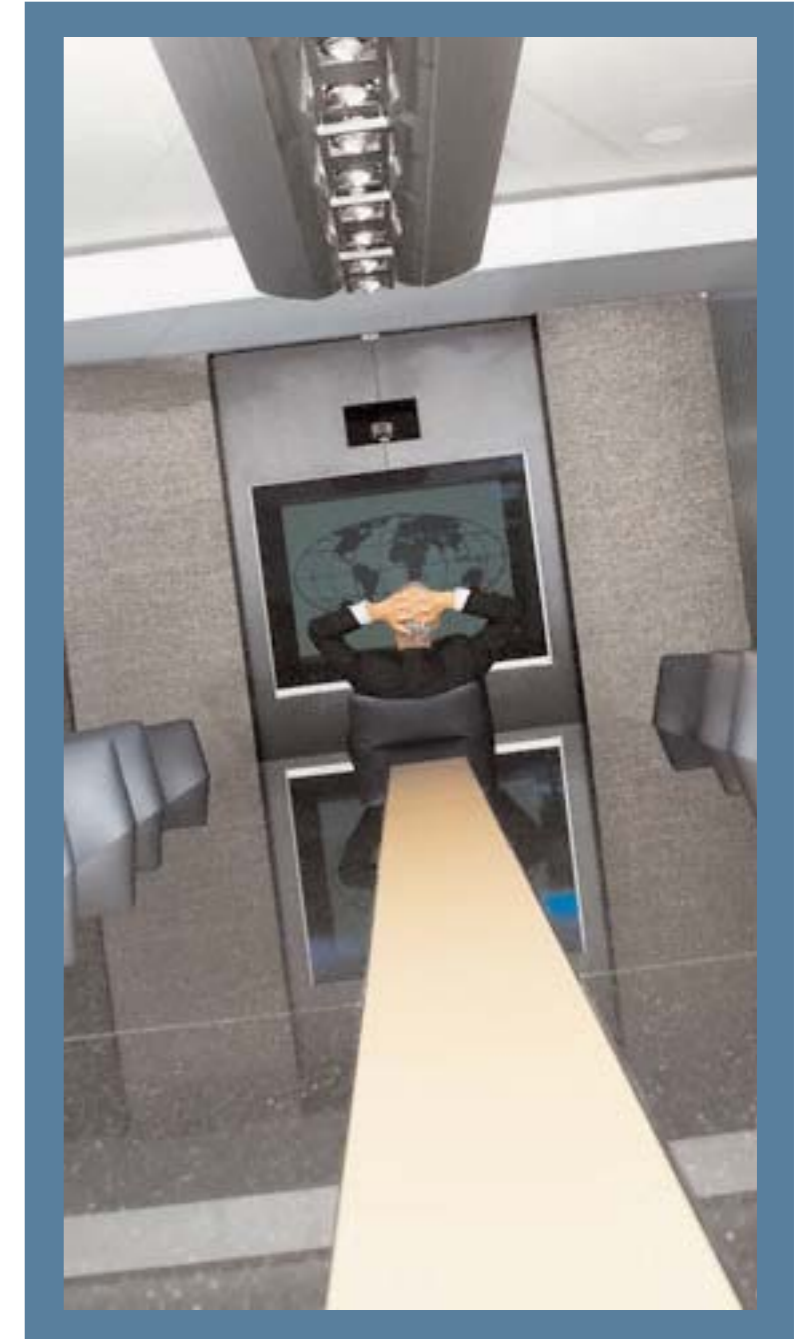
On-going support and training programs ensure you get the maximum usage from your system and the maximum value.

## Full Consultation Services

Your business is unique and so are your audiovisual needs. So our consultation process starts with you—by hearing what your goals are and how we can achieve them. We meet with you in person and on site.

That gives us a chance to see first hand which A/V components you're currently utilizing and determine how to optimize your equipment to keep you up to date and competitive. As companies grow they are sometimes left with an array of audiovisual components.

We can advise you how to repurpose any third party systems to ensure a seamless transition as you upgrade for the future.



## Technical Support: We're There When You Need Us

Our technicians are on call 24/7 and can repair almost any system within 48-72 hours, including any third party equipment you need serviced. Our fast response effort means little system downtime—most visits can rectify any problem on-site, typically on the first visit.

We offer a range of service level agreements to suit your needs and your price range. Whether it's an on-site visit or full remote administration we'll design a full-plan service agreement to meet your needs.



We've successfully designed and installed AV systems in corporate and private sectors, including schools and churches. We can design, configure and install an audiovisual system guaranteed to deliver optimal value for your investment.

- Two Decades Of Experience
- A Range Of Commercial Applications: Hospitals To Conference Centers
- On Site Training: Guarantees Peak Performance
- Certified Technicians Available 24/7

## Maintain Your Audiovisual Investment

Every technician and systems integrator we use is NSCA certified (National Systems Contractors Association). They're trained in the latest systems technologies, installations and upgrades.

And they're fully qualified and trained to give your staff the hands-on education they need to get up and running. That means no downtime from installation to full system integration.