BEYOND THE ORDINARY **CUSTOM AUDIO VISUAL SYSTEMS** FROM AN EXTRAORDINARY AV INTEGRATOR 1450 DAVIS ROAD, ELGIN, ILLINOIS 60123 847.742.6000 • WWW.SVI-AVSYSTEMS.COM

OPHISTICATED,

CONCORDIA UNIVERSITY

The new Christopher Center for Learning and Leadership brings this River Forest, Illinois private college into the forefront of educational technology.

Sound Vision installed

projection and sound systems, a custom lectern, audioconferencing, touch screen controls and integrated lighting and

shading in the new 300-seat lecture hall to accommo-





A LEADING NATIONAL **INSURANCE COMPANY**



As part of a major renovation, this Chicago-based insurance company asked Sound Vision to install state-of-the-art video and sound in meeting and dining areas on three floors of their Chicago headquarters.

The new systems include a nine cube video wall with surround sound, videoconferencing, and various multimedia systems with automated

local and centralized control of the facility.



Three of the racks used in the centralized AV system.



Above: Executive Conference Center. Above left: 9-cube videowall.

ST EFFECTIVE DESIGN

SUN CITY HUNTLEY



When Del Webb built a luxurious recreation center at their newest Sun City, they asked Sound Vision to supply AV systems that could meet their impeccable standards.

We installed four special purpose systems: 1 a ballroom with 9-speaker THX concert

surround sound, large-venue projection, and room-dividing sound and control; **2** a 14-zone music and paging system that runs throughout the 90,000 square foot facility and outdoors at the pool and pro shop; **3** a distributed video system that serves the

lobby, ballroom, bars and fitness center; and 4 a high-power sound system for the aerobics and water aerobics areas.

Above right: ballroom with concert sound and large-venue video.

Above left: fitness area showing distributed video. At right: rack holds equipment for ballroom and 14-zone music and paging system. Far right: indoor pool with music system for water aerobics.







CYBORG SYSTEMS, INC.®



At this Chicago-based provider of strategic human resource management solutions, Sound Vision provided audio, video and videoconferencing solutions with an unusually high degree of flexibility.

Computer training is essential at Cyborg, which is why we installed an interactive training system, allowing instructor

observation and control of student computers on an individual, small group or entire class level. The boardroom and training rooms of Cyborg can be brought together for large sessions with automatically combining videoconferencing and other multimedial presentation systems.



ing and other multimedia Above and on cover: boardroom set up for videoconferencing and computer presentation systems.

Above and on cover: boardroom set up for videoconferencing and computer display. At left: one of four training rooms at Cyborg and its touch panel controls.

AN EXTRAORDINARY LEVEL OF EXPERTISE

At Sound Vision, our only business is engineering, installing, and maintaining AV systems. We are totally committed to providing the best system possible for your needs and budget. We are:

EXPERIENCED. Key technical staff members have an average experience level of over 22 years and continuously maintain and improve their knowledge of the field.

HIGHLY TRAINED. We are certified by the International Communications Industries Association, Inc. (ICIA), are a member of the National Sound Contractors' Association (NSCA) and the National Electrical Contractors Association (NECA), are a signatory of the International Brotherhood of Electrical Workers (IBEW) and are trained by equipment manufacturers such as AMX, Lutron, Sony, Extron, and NEC.

A CTS CERTIFIED COMPANY. We were one of the first dealers in the nation, and the first in the Chicago area, to achieve this status, earned by sending over 50% of our staff through ICIA's rigorous Certified Technology Specialist training.

IN HARMONY WITH OTHER PROFESSIONALS.

Our close relationships with architects, AV consultants, interior designers, general contractors, electricians and other union labor ensure that your AV installation will go smoothly, without conflicts or surprises.

ETHICAL. We understand that honesty and integrity are the keys to repeat business-and repeat business is the basis for our success.

RESPONSIVE. We return all calls promptly. If service is needed, we will normally have a technician on site in less than 24 hours.

COST EFFECTIVE. Our tight, efficient operation, professional project management and long-term commitments with equipment manufacturers ensure that our prices are competitive and that you will not be hit with unexpected costs due to changes or delays.

Our satisfied customers can tell you exactly how effective we are. Please call for a list of references.



PROFICIENCIES

AV systems design and installation

Acoustic fill and placement

Audio and video teleconferencing

Background music

Camera monitoring

Commercial lighting control

Construction safety

Control system design and programming

Data display and projection

Electrical codes and standards

MATV systems

Multimedia presentations

Public address systems

Quality assurance

RF distribution systems

Sound masking

Video and computer interfacing

Video switching and networking

Video projector repair and maintenance

Voice and program audio

Shown above: award given to Sound Vision for reaching the elite ICIA Certified Member Company status, achieved when over 50% of employees are CTS certified.

ENGINEERING & CRAFTSMANSHIP

DUPAGE TECHNOLOGY RESEARCH, EDUCATION AND COMMERCIALIZATION CENTER (TRECC)



TRECC is a program of the University of Illinois at Urbana-Champaign, funded by the Office of Naval Research and administered by the National Center for Supercomputing Applications.

Designed to spotlight technology research, to create innovative educational opportunities, and to accelerate technology transfer and commercialization, this

West Chicago facility is used daily by business, education, research, and government clients. With this mission and these users, the sound and video systems at TRECC had to be first rate.

Sound Vision designed and installed a system with two custom rear projection screens served by seven high brightness, high resolution LCD projectors. TRECC presenters use the system to show computer data, DVD, VCR, and the Access Grid, a high-resolution videoconferencing network that allows up to 40 sites to communicate at once. Eight cameras provide multipleangle views for large-scale conferencing events, bringing

users at TRECC and the Access Grid sites into close collaboration.

We also installed video, sound and videoconferencing systems into a dual-screen conference room, a dual-plasma annex and a dual-projector/plasma 3D imaging room, giving TRECC users unprecedented meeting capabilities.

One of two 14' H x 18' W screens in the main room at TRECC.





The dual-projector conference room.



The dual-plasma annex.



A rear-projection room serves the main screens.

