DIMENSIONAL COMMUNICATIONS, INC.
Helping People Communicate Better Since 1973

40 Years of Innovation, Craftsmanship and Customer Service

Audio, Video and Communications Contractor
Unique A/V Product Manufacturer

1220 Anderson Road • Mount Vernon, WA 98274 • 360.424.6164 • Dimensional.net
ENGINEERED SOUND SYSTEMS

Our contract customers run the gamut with venues as large as the Seahawk's Stadium to corporate board rooms and teaching facilities.

Benaroya Hall - Seattle, WA

Washington State University, Martin Stadium - Pullman, WA
Today’s board room and executive meeting spaces feature cutting edge audio and video systems like Boeing’s 15’ x 8’ high-definition video wall.
WE ENJOY A CHALLENGE

When the owners of this sophisticated board room commissioned DCI to install an audio and video system, the scope of work came with an interesting twist - the central display cluster needed to lower from the ceiling when activated then retract back up into its recess when not in use.
K-12 SCHOOL SYSTEMS AND BEYOND

Serving all major universities and over 80 school districts in the Pacific Northwest.

Dimensional Communications provides the installation and management of integrated teaching technologies, facility/district-wide communications, intercommunication, time keeping, sound reinforcement, media information delivery systems, and data network services.
This project included a custom built console that housed three 50” flat screen displays along with a full array of electronics that would be found on the bridge of a large ship. This console is used as a simulator to train maritime pilots. When the simulator is not in use the displays lower into the console with the push of a button.

One of the challenges in the construction of the console was the requirement that once it was finished, it would need to be broken down small enough to fit through a three-foot-wide doorway for delivery.
35 Years ago Steve joined DCI seeking a lifestyle change. Up to that point he had been on the road as the lead singer, guitar player and manager of a band. His love of music has fueled his desire over the years to study and learn what it takes to reproduce sound faithfully.

Paul founded the business at the age of 23 and after 40 years still finds the industry fascinating and rewarding. New technologies come to the business on a regular basis keeping his work interesting and challenging. Paul feels very fortunate to have spent 40 years doing work that he enjoys with people he respects. “I don’t think it can get any better than that.” - PH

Ryan began work part-time with Dimensional Communications at the age of 14. After graduating from Washington State University with a bachelor degree in Business Administration, he came to work full time in 1999. He currently manages the company purchasing and in that position is in constant contact with all of our project managers, sales and accounting staff.

Rob came to work for DCI as part of our installation crew in 1983. With no formal background in A/V he has spent the last 30 years learning our industry from the ground up. His current understanding of the systems we sell and the value of good customer service is second to none.
Unlimited custom finishing options are available.

IF IT’S MADE OF WOOD... WE CAN BUILD IT.

All head-end electronics are installed into their cabinets or equipment racks before leaving DCI.
CUSTOM DESIGNS
DCI’s custom wood creations like this podium can feature innovative options such as built-in controls and an illuminated, removable name plate that can be engraved with any logo or brand. -Design by Paul Hagman

DCI features on-site aluminum milling and laser engraving capabilities.

Our 40,000 square feet of office, production and warehouse space was designed and built specifically to meet the needs of DCI. The strength of our company comes from the diversity of our capabilities. If a project calls for a custom cabinet to house the electronics, we can design and build it to our customers specifications. If a project requires a custom control panel, we have the laser engraving and aluminum tooling to build it in-house.
Our LineaResponse G™ family of full range invisible speakers and subwoofers, coupled with our amplifiers provide a total “system” approach to invisible speakers, providing the best possible sound while eliminating unsightly grilles and bulky boxes used with traditional speakers. This really is “The End of Aesthetic Pollution” when it comes to making the right speaker choice for your home project or professional installation.
Each speaker is individually tested before it ships.

TEST AND TEST AGAIN...

At Stealth Acoustics we are relentless about product development. Since our inception in 2003, our goal has been to produce a speaker that eliminates any compromise between aesthetic invisibility and acoustic performance. Using our state-of-the-art sound lab we have developed six generations of product improvements - making Stealth Acoustics the leader in invisible speaker technology.
Sound Stealth Acoustics has challenged Mother Nature and created the world’s first completely sealed outdoor speaker. The StingRay is a true environmental speaker that can take on the toughest of elements. The StingRay uses our new Fidelity Glass™ radiating surface that holds up against the harshest conditions. The sleek rear enclosure is constructed from marine grade plastic allowing for operation in any environment - even underwater.

For more information, please visit: StealthAcoustics.com

AUTOMATICALLY HIDE YOUR TV WITH A FRAMED WORK OF ART.

As TV displays grow larger they take up more valuable wall space. These big-screens are great for entertaining, but when the display is powered down, the screen is just a large gray hole in the room.

Stealth CoverArt solves this problem by converting any flat screen display into a beautifully framed photograph or work of art.

When the display is powered on, the Stealth CoverArt canvas raises to reveal the television without any obstruction. When the display is turned off, the art lowers to conceal the dull gray screen.

For more information, please visit: StealthCoverArt.com

ENVIRONMENTALLY DURABLE SOUND

Stealth Acoustics has challenged Mother Nature and created the world’s first completely sealed outdoor speaker. The StingRay is a true environmental speaker that can take on the toughest of elements.

The StingRay uses our new Fidelity Glass™ radiating surface that holds up against the harshest conditions. The sleek rear enclosure is constructed from marine grade plastic allowing for operation in any environment - even underwater.

The StingRay uses the Stealth LR8G platform and achieves nearly 180 degrees of dispersion with extended frequency response.

For more information, please visit: StealthAcoustics.com
Dimensional’s residential division provides the latest in whole-house audio, automation, home theater, security, fire alarm, home networking and custom cabinetry solutions.
DCI's Technology Solution department is highly-engaged and able to provide local business and home computer support on a daily basis. We understand and excel in network management, business phone services, backup and recovery, server management, hosted services, computer repair, virtualization and cloud services.

Direct Line to DCI Technology Solutions
360.588.5544