

CORPORATE HEADQUARTERS IN PERRYSBURG, OHIO

ProVideo Systems, Inc., with headquarters in Perrysburg, Ohio and an a branch in Columbus, Ohio, is a full service commercial audio/video systems integrator supplying corporate, government, education, house of worship and broadcast clients with superior products and services since 1990.

In times that emphasize not only working harder, but smarter, the Engineering Division of ProVideo Systems, Inc. provides a cost effective approach for working smarter. Across the board practical experience, grounded in a wealth of technical expertise, is what PVS Engineering Services delivers to the consulting, planning, design and installation of communications systems.

Comprehensive services offered by ProVideo Systems, Inc. include: Consulting, system design and integration of commercial audio-visual applications with emphasis on the most current technology available. Architectural considerations, space planning, efficient traffic flow management, acoustical modeling, sound reflectivity and comprehensive CAD documentation represent additional services available through the ProVideo Systems, Inc.

The ProVideo Systems, Inc. engineering and management team members represent a combined 160 years plus in professional audio/video consulting, design, and systems integration. Design team members maintain several certifications including InfoComm CTS designations, Crestron DMC certifications, Society of Broadcast Engineers (SBE) certifications and AQAV requirements. **ProVideo is the only company in this region able to claim certifications in all of these important levels.** In addition, we insure leading-edge expertise by regularly participating in industry-training and manufacturer's technical seminars.

BUSINESS PHILOSOPHY

- ProVideo Systems, Inc. is a high-value professional organization providing sales, service, design, consultation, systems integration and support. Our fees are competitive and sustain quality work as performed.
- ProVideo Systems, Inc. develops and sustains long-term relationships with vendor and end user clientele. We provide honest and aggressive support for our clients and representatives.
- ProVideo Systems, Inc. understands today's market and maintains a comprehensive file on all related technologies and cutting-edge disciplines.
- ProVideo Systems, Inc. invests time, money and energy in support of product line and services. We
 will not accept consulting or design assignments unless we can commit the time and resources
 necessary for successful project completion.
- ProVideo Systems, Inc. is a team player representing both client and manufacturer toward cost-effective solutions.
- ProVideo Systems, Inc. works aggressively to deliver the end product on time and on budget.



REFERENCES / EXPERIENCE

Projects: Field House Mediated Classrooms included over 21 various sized classrooms with multiple functions including distance learning, film study, general classroom use and a multi-projection auditorium; on-going Crestron support, integration/design/build of classrooms and support spaces through various projects in multiple colleges.

The University of Toledo

Mike Haar, Director, Assistant Director Classroom Support Services 2801 West Bancroft Street, MS 509 Toledo, OH 43606 michael.haar@utoledo.edu

(419) 530-2656

Summer 2009 Budgeted \$1.5M; On time and on budget

Project: Nitschke Auditorium Upgrade-Integration Services, Audio DSP creation and Control Programming Design

Ongoing project-Design Build of Nitschke Connector and Auditorium Audio Design Upgrade; Palmer 2650 and 2700 Interactive Classroom with BYOD control and enterprise control of multiple AV streams for use with video teleconference teaching between the college and Lorain County Community College in Lorain, Ohio.

The University of Toledo

Jonathan Rethorn, High Performance Computing Specialist 2801 West Bancroft Street, MS 310 Toledo, OH 43606 jrethorn@eng.utoledo.edu

(419) 530-8018

Nitschke Spring 2012 Budgeted \$50K; Palmer Rooms during 2013 Various times: \$150K, Ongoing projects projected at 100K for 2015. On time and on budget

Projects: Various Projects for Ohio State University Physics, Dance and Agriculture Departments. Currently working on a multi-site project with OSU agriculture, utilizing classroom automation systems.

The Ohio State University

Randy Nemitz Research Services Bldg. 1680 Madison Ave. Wooster, OH 44691-4114 nemitz.1@osu.edu

(330) 263-3700

2013-2015, Budgeted \$500K, On time and on budget

Corporate Headquarters

Columbus Branch



Project: Design and integration for all 5 locations for Cedar Creek. Systems include AV presentation, HD video transmission and recording, audio enhancement, cloud based streaming and server storage solutions. We continue to provide on-going support on these projects.

CedarCreek Church

Tom Martin 29129 Lime City Road Perrysburg, OH 43551 TomM@cedarcreek.tv

(419) 661-6661

Beginning the multi-year plan in 2013, Budgeted \$500K; On time and on budget, additional upgrades on-going

ProVideo Systems, Inc.:

- A member of InfoComm International, a global trade association for the commercial AV industry www.infocomm.org
- A member of AQAV member since June 2014 www.agav.org
- A Women Owned Business
- A Drug-Free Work place, certified through Ohio Bureau of Workers' Compensation
- An equal opportunity employer
- An A+ rated Better Business Bureau Member



ProVideo Systems, Inc. (Perrysburg Branch) Resumes and Responsibilities

Linda Goldsmith **Presic**

President - Responsibilities include Company Management, HR, Accounting, Supplier support, client support with essential documentation and follow-up.

Kevin E. Olden, CBTE, CBNT, SBE

VP, Engineering - Responsibilities include system consulting, design, equipment recommendation/selection, Crestron and various control programming, DSP programming and commissioning; overseeing project coordination and documentation including CAD, and serving as client support, contractor interface and development point-of-contact.

Jeremy D. Knoff, CQT

Project Manager - Overall project coordination and documentation, SOW completion, and serving as client point-of-contact.

Tony Poling, CTS

Sales Engineer – Responsibilities include sales consulting, equipment recommendation, systems design and client support. Certified Technology Specialist #1330517.

Chris Vary, KCD

Project Technician - Responsibilities include prestaging and on-site installation, termination and systems integration.

Zach Stewart

Project Technician - Responsibilities include prestaging and on-site installation, termination and systems integration.

Leslie Rayle

Project Administrator - Responsibilities include purchasing, project coordinating and ordering installation materials, tracking, shipping/receiving materials, and warranty support.

Additional Staff Resources

On-Call Technicians (8) - Trained and experienced cable pullers, device mounting and installation freelancers from existing local AV and broadcast industry facilities in the region.

Corporate Headquarters

Columbus Branch



BRIEF STAFF RESUMES

Linda Goldsmith, President, Chief Financial Officer

A 1981 Bachelor's degree in Communications, Graduate of Bowling Green University. Linda began her career in television at WBGU-TV in 1978. Linda was involved in all aspects of television production, including live studio productions, studio lighting, field and post-production. She received local and national exposure for productions featuring Olympians.

Upon graduation, Linda joined the staff of WDHO-TV (now WNWO-TV), as live on-air producer. Later, Linda was hired on as a director/producer at the ABC affiliate, WTVG-TV. Initially directing news and commercial production, she later advanced to the position of Production Manager. In 1990, Linda and her husband Dave Goldsmith started ProVideo Systems. Currently, Linda serves as President/CFO.

Kevin E. Olden, CBTE, CBNT, SBE, Vice President of Engineering

Kevin Olden has over 35 years of experience in broadcast television, audio-visual services and production support arena. Mr. Olden joined ProVideo Systems, Inc. in 1997 as Director of Engineering. Kevin holds a BA Degree in Communication with a Broadcasting emphasis from Western Washington University and an AA Degree in Radio-TV from Grays Harbor Community College.

He is a SBE Certified Broadcast Television Engineer, Certified Broadcast Network Technologist, Certified Technical Specialist and training in several DSP, and Control programming languages and protocols. He also holds several certifications from Crestron. He is also a nationally recognized remote engineer/technical manager for multi-camera mobile productions and facility integration trouble shooting, currently providing Senior Video engineering and consulting services for Indy Motor Sports Productions and the Pro Bull Riders on CBS and CBS Sports Network. Mr. Olden is also the Chairman of the Northwest Ohio Chapter 104 of the Society of Broadcast Engineers (SBE).

Jeremy D. Knoff, CQT, Project Manager

Jeremy brings over 17 years of audio and video experience from a variety of areas from facility integration, production services, and AV commissioning/management and project management to ProVideo Systems, Inc. Jeremy holds a B.S. Degree from Bowling Green State University in Visual Communication Technology.

Jeremy works to define project scope, goals and deliverables that support business goals, facilitates full-scale project plans and associated communications documents. He has also consulted with area school districts, providing video and audio production services as needed and coordinating the collaboration of media content for broadcast and educational television channels. He has also worked with clients to maintain video archives and repurposed material for training and sales use to produce cost savings.



Tony Poling, CTS, Sales Engineer

Involved in the multimedia space for almost 15 years, Tony has been providing AV sales and support service to clients in Great Northwest Ohio and Southeast Michigan for ProVideo Systems for three years.

Tony graduated from Bowling Green State University with a B.A. in Visual Communications Technology, and a minor in Recording Technology. He also holds an Associate Degree from the University of Toledo in Computer Programming and Web Design. He is a Certified Digitalist in AV System Design and specializes in Commercial Grade Projection Systems, Smart Boards, Digital Signage, Video Walls, System Integration, Signal Switching, HD Cameras, and Audio Visual Production. Tony is a Certified Technology Specialist (CTS) and holds certifications from Crestron as well.

Besides his duties at ProVideo, Tony is an accomplished business manager, web designer and musician with several awards and accolades.

Chris Vary, KCD, Project Technician

Chris brings over 5 years of audio, video and communication technology experience to ProVideo Systems, Inc. Before joining ProVideo, Chris served his country in the Armed Services with similar training there.

Zach Stewart, Project Technician

Zach brings over 5 years of audio, video and communication technology experience to ProVideo Systems, Inc. Zach has a degree of B.S. in Technology from Bowling Green State University. There he was responsible for repair and maintenance of audio visual equipment on campus, assisting with installations, and other duties as assigned.

Leslie Rayle, Project Administrator

Leslie has over 35 years of experience having worked at a variety of commercial establishments while serving as operational support to company presidents. Leslie joined ProVideo Systems, in January of 2000 as Office Manager and was promoted to the position of Operations Manager in July of that same year. Her expertise extends to payroll, accounts payables and receivables. She is also responsible for purchasing and order administration, as well as, integration support.

Leslie is an integral piece of the ProVideo Systems, Inc. administrative and clientele support, and is knowledgeable in all matters of purchasing/sales support. She is proficient in Microsoft Word, Excel and Peachtree accounting software