



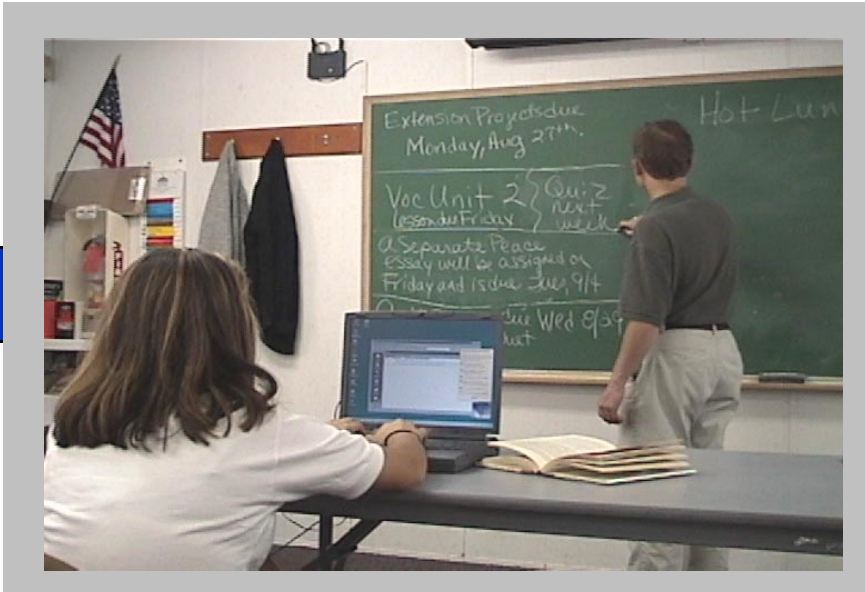
Applications

CASE STUDIES



Covenant Day School

How do you provide robust wireless network connections for students any where on campus ? Integrated Visual Systems has the answer.



Utilize IVS's Wireless Network Services Group to survey the site, design the wireless infrastructure, install and configure the equipment and train the school's staff.

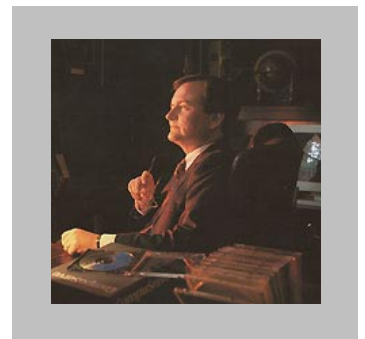
At selected grade levels, Covenant Day School has implemented an innovative program entitled the Anytime, Anywhere Learning (AAL) Laptop Program. The AAL program gives students around-the-clock access to laptop computers. The laptop computers are seamlessly integrated into the core curriculum and enable students to access, analyze, manipulate, and present information using real-world business applications.

Students also have continuous but filtered access to the vast resources of the Internet through the school's high-speed wireless network. This network enables students to email projects and papers directly to faculty members, to participate in online learning projects, to instantly access sophisticated science resources through such universities as Cal Tech, and to participate in collaborative projects that extend beyond the boundaries of the school.

(continued on back)

"The wireless solution provided by IVS has met and exceeded our expectations. The network has been extremely fast and reliable. As with any technology, support is crucial. Although there have been few reasons to need support, on those few occasions when support was necessary, IVS was prompt and professional. We have never received the typical "runaround" from IVS--in fact, they have gone the extra mile to ensure that the network is functioning at optimal levels. We could not be more pleased."

-Barrett L. Mosbacker, Headmaster



Features and benefits of the system include:

- Coverage in all buildings on campus and on walkways in between.
- High security to prevent unwanted outside access.
- Automatic roaming between buildings without losing network connection.
- Wireless coverage on ball field, gymnasiums, auditorium, library, computer labs, break rooms, outside sitting areas, portable classrooms, etc.
- Filtered access to the internet for research on any subject, accessing Library of Congress and all public libraries for research materials.
- Ability to host student web pages.
- Teachers post assignments and projects online. Students submit their homework and projects to teachers online.
- Parents pay a technology fee which gives their child access to



(continued from front)

According to Barrett L. Mosbacker, Headmaster of CDS "Our laptop initiative gives our teachers the tools they need to seamlessly integrate computers into core curriculum areas and provides an efficient vehicle for promoting good communication between home and school. We chose a wireless network because we needed fast, secure, flexible, and stable network connectivity throughout the school campus. With the wireless network we can literally connect to the Internet, send email, or participate in collaborative projects anywhere on campus."

About Integrated Visual Systems

Integrated Visual System's primary focus is to deliver world class solutions to meet our clients automated data collection (ADC) requirements. To meet these specific requirements, we maintain a full development staff in-house. Both standard packages and custom designed applications are written and supported.

IVS provides a resource for companies who wish to implement integrated data collection (DC) systems without the expense of having a specialist on staff. With our years of experience in the design, installation, and support of DC systems, we can help companies realize the full potential of the data collection equipment available on the market today. IVS develops DC systems for a variety of industries including manufacturing, textiles, apparel, furniture and distribution.

We specialize in the development of real-time data collection applications which provide a "queued real-time" host interface. IVS offers on site installation and training, complete hardware and software technical support, and RMA service.

In essence, IVS is a systems integrator providing turnkey data collection solutions with an emphasis on service and support. Various application write-ups and case studies are available. Please be sure to contact us to discuss your specific requirements.



Please make inquiries to:

Integrated Visual Systems, Inc.
1207-E Crews Road
Matthews, NC 28105
Tel (704) 847-3379
Fax (704) 847-4655
www.ivsi.com