



## PROJECT

Projector/Interactive Whiteboard Setup

## APPLICATION

Projectors/Interactive Whiteboards in an Educational Facility

## LOCATION

Elementary School

## SERVICES

Installation, Premises Wiring, PC Moves, Product Delivery Coordination, Technology Testing, Packing Material Disposal

## CHALLENGE

An elementary school with no on-site IT staff needed to install new presentation technology in all classrooms in addition to rewiring some rooms and moving already-installed technology. All of the installation work had to be performed after school hours

## RESULTS

A group of experienced technicians, part of the Almo Installation Services Team, installed the new systems, rewired classrooms, moved existing technology, and trained the instructors according to the school's required schedule, with no disruption to staff or students

## SITUATION

An elementary school in the Midwest is upgrading the presentation technology in its classrooms as part of an effort to provide its students with a high-quality education. With no IT staff on-site, the school did not have the personnel to install the new systems. They also faced scheduling difficulties, since the classrooms are in use from early morning until late in the afternoon five days a week.

## WHY ALMO INSTALLATION SERVICES

The elementary school needed an installation partner that:

1. Is highly skilled at installing projection and whiteboard technology
2. Is capable of doing premises wiring and PC moves
3. Is able to complete the work after hours, including teacher training
4. Will work independently, with little supervision by the school staff
5. Will coordinate with the hardware provider to ensure that the products were delivered prior to installation
6. Offers a 100 percent customer satisfaction guarantee

## SCOPE AND ACTIVITIES

A dedicated Almo Installation Service Advisor selected local, experienced technicians to install the whiteboards on classroom walls and projectors on the ceilings. The placement of the whiteboards and projectors required complete reconfiguring of many of the classrooms. This meant that in addition to installing the projectors and whiteboards, the technicians had to move the existing PCs, wire the rooms with new cable, and test the PCs with the new presentation technology. Lastly, the technicians removed and disposed of all of the packaging materials.

## TECHNOLOGY AND TIMING

The technology consisted of high lumen overhead projectors, electronic whiteboards, premises wiring and PCs. The work was conducted from 4:00-7:00 p.m. Monday through Thursday. The technicians completed the installation, wiring and PC moves in less than three hours per classroom.

## CONCLUSION

The installation was completed on-time on the days requested with no disruption to the students or teachers. The teachers were trained according to plan. The school administrator who oversaw the project said: *"The installers were great. Anything I requested was completed. I was very happy with the professionalism, personality, and work ethic. I hope in the future they will return to do more work for us."*