



LINE-OF-SIGHT

THE **ALL-IN-ONE SOLUTION**
FOR EDUCATION AND TRAINING





Desktop equipment blocking lines-of-sight



Exposed computer wires are a safety hazard



No desk space for note-taking or textbooks



The Line-of-Sight Desk with flat screens raised

The Issue

Classrooms at the Crossroads

Higher education is at a crossroads of change. Change is coming from every direction – expanding enrollments, advancing technologies, budget constraints – to name a few.

Educators are assessing their built facilities, seeking ways to adapt. One area with enormous potential is better space management.

Standing in the way though, is outdated classroom furniture. A plain classroom table will accommodate only a single use – hence classrooms become single use.

When that single use is a computer lab, the plain table leaves equipment and wires dangerously exposed to accident, damage, and theft.

A plain table limits your ability to manage classroom space efficiently

The Solution

The Line-of-Sight Desk

Imagine a classroom that can be instantly converted from computer use to lecture use, and then back again. Classrooms can now be utilized all day and every day.

All computer equipment and wires would be stored away within the desk. Equipment would be protected from damage and theft.

When the computer is needed, the student remains seated and pushes a button at the front of the desk. The flat screen, keyboard, and mouse rise automatically from inside the desk.

Push the down button, and the desk will transform itself into a regular desk, with plenty of desktop work area.



The Line-of-Sight Desk with flat screens stored



The Classroom of the Future – Today
with The Line-of-Sight Desk

The Classroom of the Future – Today

In 2007, ISE interviewed educators, facility managers, technology managers, and students from leading education, corporate and government organizations. As centers of excellence within their fields, they identified how desks need to be designed for the classroom of the future.

With technology having a profound impact on learning, educators and students felt that computers should be available at any desk, and in any classroom – not only in computer labs. The desk would switch instantly from computer use to non-computer use.

To maximize the return on their existing facilities and reduce the need for new buildings, facility managers wanted a desk that would transform their single use classrooms into multi-use classrooms.

Technology managers required a desk that would easily accommodate new equipment such as all-in-one PCs, laptop computers, and large flat screens. All wires would have to be housed inside of the desk for safety. The equipment would need to be protected from damage and theft.

In response, ISE designed
The Line-of-Sight Desk

Dual Function Remote Control

Instructors can have complete wireless control over all of the classroom desks. Use the handset to raise or lower all the flat screens simultaneously. You can even lock the up/down switches at all the desks to prevent them from operating.



Radio Frequency (RF) remote control technology can be used from any location in the classroom

Automatic Flat Screen Storage

Students remain comfortably seated as the flat screen, keyboard, and mouse automatically store-away at the push of a button.



Flat screen raised

Lid closes automatically

Flat screen stored-away

The Line-of-Sight Desk Series

Line-of-Sight Desks are available for all classroom users. Choose from a variety of attractive base and laminate finishes. Rigid steel construction provides for an exceptionally durable desk. All desks can be customized to meet your specific application or space requirements.

Benefits

- Latest technology for computer labs and training rooms
- Store the computer and wires neatly and safely
- Reduce equipment handling and loss
- Create a multi-use classroom
- Improve the student's and teacher's line-of-sight

Electric Flat Screen Lift Desks

Change a computer classroom into a regular classroom in seconds with the electric-powered Line-of-Sight Desk. Simply press a button at the desk and watch the flat screen disappear below the work surface to create a regular desk with plenty of work area.

An available keyboard and mouse holder eliminates the need for a pullout keyboard tray, thus improving classroom space utilization. Line-of-Sight Desks are available with an optional hardwire power system that can be easily configured to provide power to a row of desks.

1. Electric Flat Screen Lift Desk – Single Desk
2. Electric Flat Screen Lift Desk – Dual Desk
3. Electric Flat Screen Lift Desk – Dual Desk with T-Bar



Electric Laptop Lift Desks

For laptop computer users, the electric-powered Line-of-Sight Laptop Desk automatically stores the laptop under the work surface to create a regular desk with plenty of work area.

4. Electric Laptop Lift Desk - Single Desk
5. Electric Laptop Lift Desk - Dual Desk



Electric Wheelchair – Accessible Desks

The electric-powered, wheelchair-accessible Line-of-Sight Desk is available with a fixed height work surface, or a height adjustable work surface. All models meet the usability requirements of The Americans with Disabilities Act.

6. Electric Wheelchair-Accessible Desk – Adjustable Height
7. Electric Wheelchair-Accessible Desk – Fixed Height



Desks shown on this page include optional cpu holders, side filler panels and metallic finishes. Computers are not included.

Electric Lectern Desk

Perfect for instructor use, the electric-powered Line-of-Sight Lectern Desk automatically stores the flat screen under the work surface when not in use, or the flat screen can be lowered to improve the teacher's line-of-sight.

8. Electric Lectern Desk



Watch "The Classroom of the Future – Today" video at www.ise-group.com

The Line-of-Sight Desk

The All-in-One Solution for Education and Training

Line-of-Sight Desks are sold and serviced by a nationwide network of contract furniture dealers, providing local product consultation and service support.



Available from:



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