NOVALinked™ is a networking system that provides complete control of NOVA’s Trolley E (or EXL) monitor lifts in a classroom or training room setting.

Utilizing a Crestron, Extron, AMX or other major brand controller, or an ISI component, instructors can raise or lower all of the Trolley monitor lifts in the classroom simultaneously.

Watch our video...

www.youtube.com/novadesk

Wireless NOVALinked eliminates the use of wires between the lectern and training desks. The control signal runs wirelessly through transmitter on lectern to receiver(s) located on training desks. Each transmitter has a unique frequency, and sends separate commands for On, Off, Up and Down.
NOVALinked™ uses “plug ‘n’ play” technology, utilizing USB connections on The Trolley™ E / EXL, CAT5 ethernet cabling and RJ45 jacks to connect the system.

The Control System Interface Module (CSIM) can be located in an instructor’s desk, lectern, or virtually anywhere in the classroom.

In the wired application, NOVALinked™ requires a Control System Interface Module (CSIM)* — which can be located in an instructor’s desk or lectern — and a Linking Control Interface (LCI)** unit, installed near each Trolley E or EXL monitor lift.

- When system is “On” all Trolley monitor lifts can be raised or lowered simultaneously
- In the “On” mode, individual control of the Trolleys is disabled for added security
- When system is “Off” all Trolley monitor lifts can be raised or lowered individually
- Creates a multi-purpose classroom
- Ideal for testing centers
- Utilized in classrooms and training centers when only part-time computer use is required
- Can be installed in existing classrooms that utilize The Trolley™ E or EXL monitor lift
- The Trolley™ E / EXL monitor lift system can be retrofitted into existing furniture

* Typically one CSIM is required for every 30 LCI units in the classroom
** Each Trolley unit requires one LCI (even with the wireless configuration)