Integrated Learning Spaces

iACE Learning Space







At mediatechnologies, we believe in providing our customers with high quality, long term, adaptable solutions that we build right here, in the USA.



The iACE Learning Space

The iACE Learning Space is a dynamic integration of forward-thinking communication/interaction/presentation technology and proven educational furnishings designed to support and enhance the user experience.

4 Key Universal Behaviors

We approach the learning space with 4 key universal behaviors in mind:

- FOCUS
- IDEATION
- INTERACTION
- REGENERATION



Innovation

Innovation in education must be supported by technology-integrated, and adaptable learning spaces – spaces where information can be developed, shared, and taught in an everchanging virtual and physical world

Welcome

MediaSharing A Hub for Focus, Integration and Ideation



Features & Highlights:

- · Media-sharing platform supports technology, optimizes collaboration, and enhances flexibility with mobility and easily moveable furniture.
- · Ideal solutions for technology integration and media sharing with optional power module solutions, base mounts and wire management.
- Indy Tables are available in table, counter and cafe heights, myriad finish options, glides or casters, in TFL, HPL and veneer.
- · Hannah seating is availble in 8 powder coat and 18 polypropylene finish options, with or without arms, optional upholstered seat.
- Wink Lounge has hundreds of fabric combinations graded in from CF Stinson, Designtex, Knoll Textiles, Mayer and Momentum with contrasting options, with a low profile glide base.

Media Sharing Theater Players









With the diverse range of portable media devices being used in schools and businesses, there is an increasing demand for furniture solutions that integrate technology. **mediatechnologies** offers many media-sharing platforms to support technology, optimize collaboration, and enhance flexibility.

IDEA STARTERS













ESPORTSHybrid and Free-Range Learning Labs



Features & Highlights:

- Cirrus eSports Table solution with ottomans and laptop tables provides an active and versatile technology integration opportunity for classrooms, labs and commons.
- Ideal solutions for independent or small group work. Whether digital programming or participating in eSports competition, this solution
 provides comfort and easy accessibility for any age.
- Cirrus eSports tables are available in standard table height, with optional contrasting planes, in TFL and HPL.
- · Hannah seating is available in 8 powder coat and 18 polypropylene finish options, with or without arms, optional upholstered seat.
- Full Time Ottoman has hundreds of fabric combinations graded in from CF Stinson, Designtex, Knoll Textiles, Mayer and Momentum with contrasting options, with a caster, glide or wood base option.

eSports Players



Cirrus eSports Table



Hannah Task



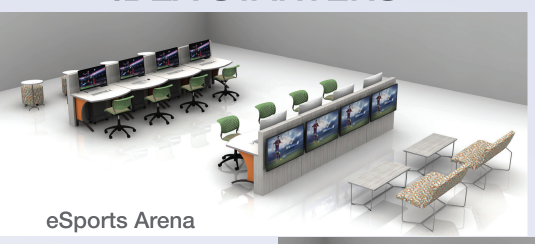
Full Time Ottoman



Forum Work Table

Our approach to power-in-furniture, specifically tables, is to use surface grommets for wire management, and under-surface mounted power by way of a non-sequential, power module. We enlist four guiding principles when programming for power within a space – customer needs, budget, flexibility and capacity.

IDEA STARTERS











Forum Occasional



Cirrus Table

Maker Space

Co-Learning Spaces
Crafted to Maximize Creativity.



Features & Highlights:

- · Maker Co-Learning Spaces are designed to maximize creativity, interaction, and problem solving.
- The KIT above provides a seated-or-standing worksurface, storage and mobility to your work space.
- Edison Work Tables are available in 30", 36", and 42" heights, with or without storage, totes and power options.
- Carlo Stools available in multiple heights, Veneer or Sprayon seats OR hundreds of fabric combinations graded in from CF Stinson, Designtex, Knoll Textiles, Mayer and Momentum with contrasting options, with casters or glides.
- · Mobile Drift Storage units are available in multple storage configurations and heights. Choose from HPL or TFL Finishes.

Maker Space Components



Edison Table



Carlo



Carlo



Drift Storage

Facilitate hands-on and minds-on learning and sharing. This interdisciplinary environment combines various tools and technologies to promote collaboration, communication, and experimentation. In modern Career and Technological Education (CTE) classrooms, students have access to the same materials and equipment used by professionals in their careers.

IDEA STARTERS









Learning Spaces

Immediately reconfigurable.
Comfortably group adaptable.
Uninterruptably powered.







Above: Hannah Mobile Seating. Alba Boodle Student Desking.
Left background: Concierge expandable surface technology cart with Hannah Task Stool.
Left Foreground: Rojohn Mobile Stools with and without Tablet Surface, Full Time Mobile Round Ottoman and Full Time Round Ottable.

Flexible for Collaboration and Independent Study with Instruction

Mobile, geometrically reconfigurable student desking in tandem with mobile seating offer flexibility in class group configuration for individual or group work. Several varieties of power distribution devices can be utilized as needed for Zone or entire Space use. Relaxed Group and Lounge areas provide space for more organic collaboration.

Learning Spaces

Designed for High Tech

Front Left: Alba Boodle Student Desking with Mobile Hannah Seating. Background Left: Hannah Stools with Cesar Café Height Tables. Background Middle: Cabana Privacy Unit with Full Time Halfback and Rubix Storage. Background Right: Concierge Expandable Surface Technology Cart. Front Right: Z-Table with Smile Chairs.





Virtual Reality and robotics need space to breathe. The "wow" factor, that makes students perk up and wonder what is going on, requires space for the equipment, for the students to gather and for the workspace to spread out. Space is necessary both for safety purposes and so students have the room they need to explore and create. The Z-table's unique leg design provides easy egress from the workstation.

Comfortable with Low Tech

While not exactly high tech, a Lego® surface is a very functional part of any spatial problem solving learning environment. mediatechnologies' Lego® Table Topper is a 2-sided surface that sits on top of your table. One side is a Lego® surface. The reverse side is a high-pressure laminate surface for robotics or other activities. Both surfaces are enclosed by sides intended to help keep things off the floor.

Background Left: Ad Lib Laminate Riser Seating with Shroom Stool. Background Right: Drift Tote Storage. Jane Desk with Porter Adjustable Height Lectern and Hanna Task Chair. Foreground Grouping of Stellar Tables with Carlo Mobile Stools, Bola Stools and a mediatechnologies' Lego® Table Topper.







mediatechnologies is the largest furniture manufacturer in Michigan (that is located in the 49455 zip code). We have been making amazing wood products in the beautiful village of Shelby since 1984. Ok, we started with electric guitars, but we've been *Rockin'* Furniture since 1989.

Our mediatechnologies brand of K-12 and public library furniture has earned the reputation of being "30-year furniture" (which means it lasts for a long time). Our strength lies in finding unique solutions to our customers' furniture needs because we have a rare and special talent... we actually listen to our customers.

We are excited to be able to share this talent with you.

So, I guess you can say,

mediatechnologies is your furniture company.



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