

ELEMENTS MEDIA



T1VISIONS | Social Touchscreen Solutions



AGATI
FURNITURE

with T1Visions Interactive Touchscreen


AGATI has teamed up with T1Visions to offer clients a means to share digital content from smart phones, tablets, laptops, the web, or even a USB drive.

- T1's intuitive software allows users to toggle between screens for web surfing, connecting laptops viewing and annotating presentations, viewing photo and video files, scribbling on a whiteboard, etc. Annotated slides can also be emailed from the touchscreen.
- A white board capability maximizes creativity and efficiency. Users can collaborate, save their work and email the results all from a single source.
- Users have the ability to move information quickly and easily from the collaborative work surface, instantly sending images to the vertical viewing screen.
- One T1Visions unit takes the place of four PC's or laptops.
- Elements Media provides an enclosed collaborative space without having to build walls.









- Paired with Hampton Seating, users are provided properly supported seating for active, engaged collaborative work.
- Elements Media offers up to 12 effective viewing seats with clear sight lines to the vertical panel by using a 180 degree banquette with cantilevered shelf.
- Thorough support and training comes with the product including four hours of training for IT staff, 24/7 support*, remote monitoring, troubleshooting, as well as software updates. T1Visions covers installation, training and support.
- T1Visions offers remote monitoring and hardware updates 24/7. Optional support agreements are available for a monthly fee, depending upon the size of the installation.

* possible up charge



Main Software Applications

 <p>Laptop Connect Up to 4 laptops can be connected simultaneously, allowing any one laptop to be switched to display on a secondary viewing screen.</p>	 <p>Web Browser A touch-based web browser that allows up to 4 users to simultaneously access the internet.</p>
 <p>Media Viewer Digital photos are "scattered" onto the touchscreen, allow users to view, move, zoom, and rotate pictures. Photos can intuitively be sent from the touchscreen to the secondary viewing screen using a "flicking" gesture.</p>	 <p>Presentation Viewer View, present or annotate slides. Documents can be saved to a USB flash drive or emailed.</p>
 <p>AirConnect Users can share content wirelessly from a mobile device such as an iPad or iPhone to the inTouch Interactive Table™</p>	 <p>Additional Apps Video conferencing system compatibility, Whiteboard, links to customer specified content, and custom apps also available.</p>

confidential

- Originally designed for tabletops in restaurants, the T1 Visions touchscreen endures high traffic areas and use. The touchscreen is made of chemically strengthened, engineered glass, is scratch resistant and waterproof.
- Elements Media features a tray that houses all support components, including a Mac Mini (7.7" x 7.7" x 1.4"). The tray is nestled directly under the tabletop (approximately 40" x 11") which utilizes only about half of the space.
- Touchscreens are available in 22", 32", 40" and 46" sizes. Note: Multi-touch is currently only available in 22" and 32". Sizes up to 46" should be available by end of 2012.
- The vertical monitor on the panel is a regular LCD or LED screen. T1Visions will supply the monitor or customers may use their own.
- Tables run T1Visions software with applications specifically designed for collaborative work and/or learning environments. Underlying technology is "invisible" to the user, as the touchscreen is embedded seamlessly into the table.

For more options visit: www.agati.com/media-T1.



File Formats

Viewable directly on table






Anything else? No problem, just connect your laptop



Competition

Video switching solutions

example: Mediascape

- expensive
- very few actual features besides laptop connect
- low adoption by students
- no wireless option

Software / AV solutions

example: Tidebreak

- no furniture
- very expensive
- users must download special software
- must also type in a specific URL & authentication key
- not intuitive for first time users
- focus on classrooms

Interactive tables

example: MS Surface

- pre-orders only
- expensive
- no dedicated education apps
- ambient light an issue
- slower response time
- no integrated furniture options
- no laptop connectivity

...but, competition is really NOT the major obstacle!

“Early Adopter Syndrome”

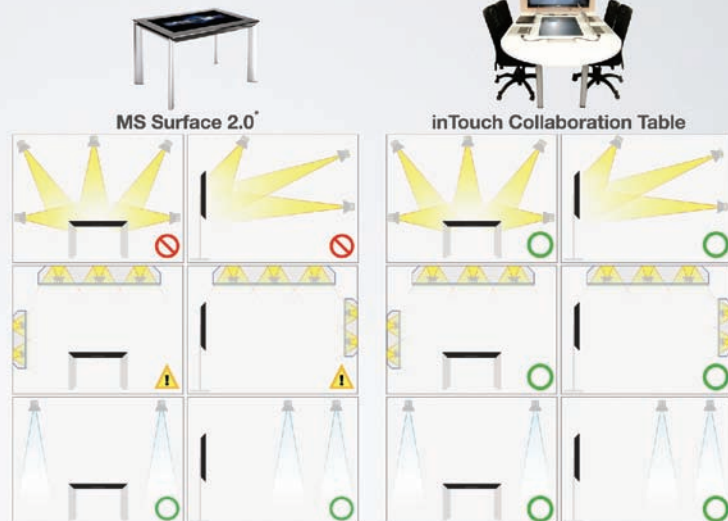
- typical of new technology
- with every new T1 installation this phenomenon will be lessened

confidential

Competition

Surface vs. inTouch

- significant ambient light problem (see adjacent diagram)
- \$8,500 with no software
- no furniture
- no laptop connectivity
- no USB flash drive connectivity
- no 1, 2, or 4 person split screen capabilities
- no wireless mobile device connectivity



* SOURCE: Microsoft® Surface® Venue Readiness Guide

confidential

AGATI is defined by versatility. Designs combine a unique blend of aesthetics and engineering, distinguished by their eclectic styles. Inspired by the need for furniture that is both timeless and universal, AGATI is committed to the design and engineering of each and every piece.

Furniture built to last a lifetime means investing in the future. AGATI is dedicated to implementing sound environmental practices such as utilizing domestic reforested lumber, as well as reusable packaging materials. AGATI believes in helping preserve resources at no expense to the integrity of the product or the satisfaction of the customer.

Celebrated for its design. Chosen for its quality.



AGATI