



Cincinnati International Teleport

CINCINNATI INTERNATIONAL TELEPORT (CIT) INTRODUCES THE FIRST TRULY WIRELESS MARKET-DEFINING HIGH-END AND MID-RANGE VIDEOCONFERENCING AND COLLABORATION PRODUCTS

Imagine a Polycom ViewStation® system that is battery powered, wireless and network enabled. Being completely self contained, it can go anywhere from the production floor to the CEO's office in minutes!

Cincinnati, Ohio – September 9, 2003 – Cincinnati International Teleport, Inc. a leader in wireless voice, video, and data conferencing and collaboration solutions, introduced breakthrough mid-range and high-end products in its industry-leading wireless line of videoconferencing and collaboration systems.

The patent pending Mobile Video Interactive Companion (MVIC) utilizes the Polycom ViewStation® product line. The unit is battery powered, wireless (802.11b), networked, extremely portable and completely self contained. The system redefines performance and value standards, bringing features and functionality never before available to a mobile group room video system.

CIT solutions conquer the issue of communicating wirelessly at any distance, in any classroom, plant floor, aquarium or hospital. The bottom line: MVIC provides communication and collaboration experiences *any time and anywhere you want it* without wires!

CIT provides customers with solutions that help them reduce product development time cycles, improve the pace of innovation, or even provide a close up view of sharks being feed behind the scenes at an aquarium!

MVIC enables people to communicate the way that they have always wanted to, using their own office, classroom, laboratory, or plant floor; not be forced to remain in the "videoconferencing room."

The MVIC system is currently being utilized in multiple universities to provide distance education classes for nursing, engineering, and a host of other subjects.

CIT is delivering solutions based upon customer needs through the MVIC product commitment of an integrated, wireless, and networked, end-to-end solution; whether it's video, voice, or data.

"Customers have requested for decades wireless conferencing and collaboration solutions that are very mobile and can be provided anywhere and at any time. MVIC can provide a significant impact on their critical business priorities," said Mark Chew, president of CIT. Those solutions need to be high quality, simple to use, adaptable to their specific needs, and work well within their network environment.

CIT's revolutionary developments announced today will set the standards for wireless quality, functionality, and interoperability in videoconferencing and collaboration.



Patent Pending

Cincinnati International Teleport
8050 Beckett Center Drive, Suite 103
Westchester, Ohio 45069
513-874-8133
www.c-it.net