

**Agency Contact:**

David Netz, Wall Street Communications  
Tel: +1 (303) 329-0359  
E-mail: dave@wallstcom.com

**Portalis Contact:**

Dan Bastian, President and CEO  
Tel: +1 (801) 352-9111  
E-mail: dan@portalislc.com

**Photo Link:** [www.wallstcom.com/Portalis/WorkstationIntegrator.zip](http://www.wallstcom.com/Portalis/WorkstationIntegrator.zip)

**For Immediate Release**

## **Portalis™ Poised to Revolutionize Control Rooms With Patented Workstation Integrator**

### ***Control Room Operators Can Now Monitor and Control up to Eight Different Systems From a Single Integrated Workstation***

**MIDVALE, Utah — June 16, 2009** — Portalis™, a developer of state-of-the-art control room integration solutions, today announced the official launch of its flagship product, the Portalis Workstation Integrator. Designed for control room operators and systems integrators, the Workstation Integrator is the first electronic appliance enabling operators to monitor and control up to eight different systems from a single integrated workstation. This enhances the performance and strategic decision-making of personnel in control rooms and operations centers.

“For too long, organizations have struggled with an ever-increasing proliferation of separate and nonintegrated control systems,” said Dan Bastian, president and CEO of Portalis. “The resulting information overload can have profound repercussions: higher expenses, lost revenues, angry customers, and even injury or loss of life. The Workstation Integrator answers the need for a proven, control room-quality technical solution that is drop dead simple to install.”

The patented Workstation Integrator can be exploited by organizations, such as broadcasters, military and civilian command and control, and industrial process control, that demand effective control room operations. The Workstation Integrator improves operators’ decision-making ability by changing the dynamic by which they interact with multiple computers and control systems. Using novel image processing techniques, the Workstation Integrator places all of the information vital to decision-making directly in front of operators. They can now make more accurate, competent, and timely judgments without being confused or sidetracked with nonessential input.

*More...*

The Workstation Integrator combines visual information from various stand-alone systems onto a single workstation display without requiring engineers to install new drivers or software, or to redesign or change each independent system. Installation is as simple as connecting a keyboard/mouse and video cables from the various systems into the Workstation Integrator unit, as well as cables for the outbound connection with the operator's workstation. The Workstation Integrator also provides shared control to multiple managers and operators, giving them the unprecedented ability to simultaneously view the same set of systems, create unique information layouts, and share control of specific systems.

"Now, operators can make more effective decisions more quickly by accessing the right information, at the right time and in the right place," said Dean Malmstrom, product designer and CTO of Portalis. "The power of workstation integration is in the way it fundamentally transforms the decision-making process. This is far more than an incremental enhancement. By deliberately controlling the organization and presentation of relevant information from different systems, operators make more accurate, timely, and competent decisions."

More information about Portalis and the Workstation Integrator is available at [www.portalisl.com](http://www.portalisl.com).

###

#### **About Portalis**

Portalis specializes in the design and development of advanced control room integration solutions. Any organization that demands effective control room operations can exploit the patented Workstation Integrator, including broadcasters, military and civilian command and control, and industrial process control. The Workstation Integrator improves operators' decision-making ability by changing the dynamic by which they interact with multiple computers and control systems. Operators make more effective decisions by simultaneously monitoring and controlling up to eight different systems from a single workstation.

More information on Portalis is available at [www.portalisl.com](http://www.portalisl.com).

ENDS