

FOR IMMEDIATE RELEASE

September 24, 2010

**Innoventor receives “Global Growth” award from World Trade Center St. Louis.**

St. Louis, Missouri – World Trade Center St. Louis awards Innoventor with its 2010 “Global Growth” award on September 24. The award was presented to Kent Schien, CEO of Innoventor, at the “**2010 Growing Global**” Annual Conference held at the Ritz-Carlton, St. Louis.



Photo: K. Meyer

This award is a result of Innoventor’s current business ventures in Australia, Italy, Japan, and New Zealand with a pending venture in Qatar. These products are for the Medical Rehabilitation, Industrial Automation, Recreation/Entertainment and Military Products Industries.

“It is really a privilege and honor to be recognized by the World Trade Center St. Louis” says Kent Schien, CEO of Innoventor. “As companies become more strategic and competitive in their international growth plans, it is imperative to look for creative ways to connect and engage our workplaces with the emerging worldwide markets. To envision new partnerships and alliances will help advance Innoventor to what may be possible in the future.”

The World Trade Center Saint Louis encourages and facilitates international business and job growth through valuable trade services to regional companies. “Innoventor represents the creative, forward thinking company that will help lead new export growth in the region” said Tim Nowak, Executive Director for World Trade Center Saint Louis. “We are pleased to honor Kent and his team as this year’s Global Growth award winner.”

Innoventor, a St. Louis area design/build engineering company diversified in five major industries, provides full turn-key integration and project management from concept, to design and development, to test, and to proof of concept fabrication with expertise in analysis, design and process. The company was founded in 1996 by CEO, Kent Schien.

Contact:  
Margy Travers  
Marketing  
[mtravers@innoventor.net](mailto:mtravers@innoventor.net)  
314.785.0900 x205

###