



17th August 2016

Vistron signs Southeast Asia Reseller Agreement with WorldViz, LLC

On 17 August 2016, Vistron signed a Reseller Agreement with WorldViz, LLC – an industry-leading provider of virtual reality (VR) solutions for the enterprise and public sectors.

This Reseller Agreement allows Vistron to promote & market WorldViz's VR products & solutions, to all of Southeast Asia (SEA) – Singapore, Malaysia, Thailand, Indonesia, the Philippines, Vietnam, Myanmar, Brunei, Laos, Cambodia & East Timor.

WorldViz VR solutions empower businesses with new visualization techniques, developers with fresh creative potential, and researchers with tools that accelerate scientific discovery. WorldViz is the industry leader in turnkey interactive virtual reality solutions for Fortune 500 industry and government clients, including NASA, Boeing, Lockheed Martin, Siemens, Toyota, Nissan, Disney, NIH National Institutes of Health, Stanford University, and MIT. Typical applications include Design Review, Product Visualization, Industrial & Safety Training, Interactive Education, Consumer Research & Insight, Social Interaction Research, Vision Science, and Spatial Cognition Research.

WorldViz VR solutions can be combined with Vistron's proprietary & leading **ViX | smartExperience** solution, to provide a seamless & unique solution for our customers.

*"WorldViz is delighted to be partnering with Vistron in Singapore, Vietnam, and across SE Asia to bring state-of-the-art virtual reality technology to the region. Vistron and their affiliates offer top-shelf systems integration and 3D VR content development skills that are a perfect complement to WorldViz's renowned **Vizard** VR software platform and turnkey fully motion-tracked **VizMove** "Walking VR" and "Projection VR" solutions. We also appreciate that in addition to sales and technical savvy, Vistron is a company of high integrity.",* said WorldViz APAC Director, Barry Lewine. *"It is our pleasure to be working with them."*

*"It is our honour to be appointed by Worldviz, the world's leading VR solution company as a Southeast Asian distributor. With this partnership, Vistron will be able to enhance our **ViX | smartExperience** simulation and immersive solutions, from just supplying of 3D display solutions to a full-blown VR solution. This will allow Vistron's customers to enjoy the full benefits of a combined immersive solution, from this partnership.",* said Clarence Ewe, Managing Director, Vistron

About WorldViz

Based in Santa Barbara, CA, WorldViz is an industry-leading provider of virtual reality (VR) solutions for the enterprise and public sectors. Its patent-pending VR products and solutions are deployed across 1500+ Fortune 500 companies, academic institutions and government agencies. Backed by Intel Capital, WorldViz's core products include Vizard, the premier development platform for professional VR application design, and VizMove, the world's only enterprise-class VR software and hardware solution. WorldViz also offers a high-precision wide-area motion tracking system called PPT, and professional consulting and content creation services. WorldViz products and services help businesses solve problems in areas such as product design, education, training, marketing, consumer research and many others. For more information, visit www.worldviz.com.

About Vistron

Vistron Pte Ltd is a Singapore-based and leading Audio-Visual (AV) and Multi-media (MM) System Integrator & solutions provider in the Southeast Asia region. We have operations in Singapore, Vietnam, Thailand, and partnerships in Indonesia and the Philippines. From these 5 locations, we are able to support the rest of Southeast Asia. We deliver AV/MM solutions to the Hospitality/Retail, Multi-national Corporations, Financial Institutions, Government, Real Estate Developers, House of Worship, Home & Consumer sectors, via our proprietary suite of 6 Vistron **VIX** | **smartSolutions**; **VIX** | **smartInfinity**, **smartCollaboration**, **smartExperience**, **smartLiving**, **smartIllumination** and **smartCare**.

