



## **RTI Appoints AV Intelligence as Residential Distributor in Singapore**

**Please Visit RTI at the 2026 ISE Show FEB 3-6 in Barcelona  
Booth 2H150 (Residential AV Solutions) and Booth 5A700 (Commercial AV Solutions).**

**SIOUX FALLS, S.D., December 22<sup>nd</sup>, 2025** – RTI, the leading brand of control and automation solutions, has announced the appointment of AV Intelligence as the distributor for RTI's residential solutions in Singapore. Founded in 2010, AV Intelligence has showrooms in both Singapore and Kuala Lumpur and serves residential and commercial integrators as well as specialty dealers across the region. Product offerings include high-performance audio products, home cinema solutions, distributed audio systems, and best-in-class control and automation products. The AV Intelligence team provides support services to regional dealers, and they collaborate closely with interior designers and architects to ensure seamless systems integration for any project. [www.av-intelligence.com](http://www.av-intelligence.com).

"We are excited to expand RTI's brand visibility in Singapore and Malaysia and look forward to working with the excellent team at AV Intelligence across the region," reported James Trumper, VP, International Sales at AVPro Global. "RTI has many exciting new smart solutions that feature a highly intuitive user experience; all fully customizable for any project size, creating significant opportunities for integrators. We look forward to sharing these advances with dealers in Singapore and Malaysia."

"We are proud to represent RTI, a prestigious and innovative brand we have long admired," said Andy Kennard, CEO of AV Intelligence. "And with the additional support and power of AV Pro now behind them, we are excited to see what heights RTI can achieve, making our own contribution to their Asia growth story!"

"We are delighted to partner AV Intelligence with RTI," said Bensen Ong, Sales Director at Generation AV. "Their strong market presence and commitment to service excellence makes them an ideal partner as we continue expanding our reach while delivering greater value to our customers."

Since 1992, RTI has been at the forefront of innovation in control and automation, transforming spaces into intelligent environments that enhance lifestyle and streamline operations. The comprehensive suite of products and award-winning support services empower integrators to craft personalized and intuitive control experiences optimized for every project. For more information, visit [rticontrol.com](http://rticontrol.com).

For additional information, please contact: [info@av-intelligence.sg](mailto:info@av-intelligence.sg)

**[DOWNLOAD IMAGES HERE](#)**

### **About RTI**

A division of AVPro Global Holdings, RTI elevates smart homes and businesses with an intuitive and powerful suite of control and automation solutions. The award-winning RTI portfolio of control processors, remotes, and touchpanels are programmed and customized using the renowned RTI Integration Designer® software, enabling integrators to

deliver control solutions perfectly tailored to each client. RTI solutions are available through a worldwide network of authorized dealers and distributors. More information is available at [rticontrol.com](http://rticontrol.com).

**About AVPro Global Holdings, LLC**

AVPro Global is a privately held American company headquartered in Sioux Falls, SD, with satellite offices in St. Petersburg, FL, Seattle, WA, Minneapolis, MN, a European office in Bratislava, Slovakia, and an office in Shenzhen, China. Recognized as one of the 2025 Inc. 5000 Fastest-Growing Private Companies in America, AVPro Global's audio/video-centric brands include AVPro Edge, AudioControl Pro, Bullet Train, Murideo, RTI, and Thenaudio – combine their respective strengths to perfectly complement AVPro Global Founder and CEO Jeff Murray's vision, "To be recognized as the best residential and commercial AV signal distribution and control products and services company on the planet." [avproglobal.com](http://avproglobal.com)