

Press Release

- Now Representing Samsung Across All Regions



May 16, 2019:

We are proud to announce that Insight Partners is the new manufacturers' representative for Samsung HVAC across all nine of our offices. We are thrilled to have the opportunity to represent such a quality line of equipment in the commercial HVAC category, and look forward to the opportunities this will produce to bring our partners across Florida, Georgia, North and South Carolina the best possible solutions for their projects.

Please don't hesitate to contact us with any questions or requests for additional information about Samsung HVAC or Insight Partners – we would love to tell you more about the network we are continuing to cultivate to better serve our partners.



About Samsung HVAC:

Founded in 1998, Samsung HVAC imported and distributed Samsung products for the HVAC market in the USA & Canada. In 2014, Samsung Electronics acquired Samsung HVAC as a wholly owned subsidiary. Samsung HVAC is chartered to build a network of Samsung partnered Spec-in sales representatives and Distributors to specify, design, train, stock and sell, and support Samsung HVAC products. Samsung HVAC leads the market with efficiency leading DVM S VRF products to market leading controls and distinguish ourselves in the HVAC market.

The strength of the Samsung brand is reflected in the quality and innovation for which Samsung is globally acclaimed.

A joint venture between Hobbs & Associates, Inc. and Texas AirSystems, LLC formed in 2016, Insight Partners, LLC is a commercial HVAC manufacturers' representative with locations in Florida, North and South Carolina, and, most recently, Georgia.

By bringing national experience and resources to local projects, Insight Partners provides commercial HVAC equipment and solutions for customers across a variety of markets and industries. With a combined 80+ years of HVAC experience, Insight Partners brings together a network of the best resources, people, and cultivated industry knowledge to give its partners a unique advantage over complex challenges.

