

Josh.ai Collaborates with Sonance and TRUFIG

Written by Alice Marshall
06. 08. 2019

Josh.ai announces a collaboration with audio manufacturer Sonance and parent company TRUFIG bringing Josh.ai voice controls to Sonance products, as well as a TRUFIG in-wall mount for the Josh Micro.



“We’re excited to align with Sonance as a fellow innovator in our industry,” Josh.ai says. “Our device integrations and complementary products are extremely important as we recommend solutions for luxury clients who want performance as well as reliability. This is a natural fit given each of our company’s stances on the need to simplify technology to suit elegant design. Our goal with Josh.ai is to deliver a magical experience, and partnering with Sonance and TRUFIG is another step towards that vision.”

The Josh.ai Distributed AV workflow auto-populates the Josh.ai web portal with Sonance DSP amplifiers for configurations. Multiple input sources across the amp allow for voice-activated music control throughout the home. Thus, customers can say "OK Josh, listen to In the Air Tonight by Phil Collins in the kitchen and smooth jazz in the dining room," and Josh.ai will search for the requested content across Sonos or Heos devices before sending it to the appropriate zones.

Customers can also opt to connect a single streaming media player to a multi-channel DSP amplifier. They can say "OK Josh, play Queen in the living room, foyer and back patio and turn it to 50 percent," allowing for more flexibility and the freedom to enjoy music and other audio wherever they choose.

In addition, TRUFIG offers a refined flush mounting system for the Josh Micro device. The design is near-invisible when positioned to the wall, thanks to a platform and fascia design

Josh.ai Collaborates with Sonance and TRUFIG

Written by Alice Marshall
06. 08. 2019

alongside TRUFIG mounting technology. The system supports gypsum and solid surface applications, and installers can blend the voice and touch functionality in the aesthetic of the house in question.

Go [Josh.ai](#)