

## **Jigar Shah Joins Quantic Wenzel as Director of Business Development | Quantic Wenzel Exhibits at IMS2022**



Austin, TX.— June 2, 2022—[Quantic Wenzel \(Wenzel Associates, Inc.\)](#), an industry leader in crystal oscillators, fixed-frequency systems, integrated microwave assemblies, and synthesizers has announced that [Jigar Shah](#) has joined Quantic Wenzel as the Director of Business Development. In this position, Shah is responsible for overseeing Quantic Wenzel’s sales, marketing, and business development initiatives, with a focus on driving revenue growth with new and established customers.

“We are pleased to welcome Jigar to the Quantic Wenzel team,” said [Joe Svoboda](#), Vice President and General Manager. “Jigar brings many years of experience, with an impressive mix of technical and business acumen focused within mission-critical RF and microwave applications. Jigar has led multiple teams throughout his career, developing cutting edge solutions along the way. His extensive background in business development will be valuable as we accelerate our plans for revenue growth.”

Shah most recently served as the Director of Business Development at Smiths Interconnect, a provider of technically differentiated electronic components, subsystems, microwave, optical and radio frequency products. Shah holds a Master of Business Administration (M.B.A) focused on finance, strategy, and executive leadership from Rutgers Business School and a Master’s in Electrical Engineering (M.S.E.E) with concentration in RF and microwave.

###

### **2022 International Microwave Symposium:**

Quantic Wenzel will be exhibiting at this year’s International Microwave Symposium in Denver, CO. Quantic Wenzel’s Sales Engineers will be available at booth 9079 to answer questions and help customers achieve their RF/MW program objectives.

A few of the featured solutions on display at the Quantic Wenzel booth:

- 3U VPX MKIV Oscillator Platform, for applications that require OpenVPX, Sensor Open Systems Architecture (SOSA) and C4ISR/Electronic Warfare Modular Open Suite of Standards (CMOSS).
- Ongoing demo of Quantic Wenzel’s bootstrap oscillator technology, used in the most complex Defense AESA RADAR systems in the world. This oscillator has the best G sensitivity of any oscillator in the world. We will demo this with a Holzworth precision phase nose test set and a Rohde & Schwarz FSWP phase noise analyzer.
- ONYX Crystal Oscillator Technology for commercial LEO space applications.

[Click here](#) to schedule a meeting with the Quantic Wenzel Sales Engineering team or stop by booth 9079 during exhibition hours.



###

**About Quantic Wenzel:**

Since 1978, Wenzel has defined the absolute state of the science in ultra-low phase noise crystal oscillators, a portfolio complemented by a range of advanced frequency sources and integrated microwave assemblies. Wenzel's oscillators and synthesizers are designed into mission-critical military, space, and commercial applications. Unmatched precision, low-g sensitivity and very low phase noise distinguish Wenzel's engineering expertise, so customers can execute with full confidence – and without hesitation. And as a [Quantic company](#), Wenzel is a part of an [extended engineering ecosystem](#) and powerful supply chain, defining a competitive advantage that extends to every customer.