GLOBAL HEADQUARTERS



423 N Campbell Ave Springfield MO 65806 USA

USA | France | India | Singapore + 1 417 866 2322 info@connectpositronic.com

FOR IMMEDIATE RELEASE

CONTACT:

Melanie Scott, Marketing Communications Manager mscott@connectpositronic.com +1 417 233 2281

Med Hasib Joins Positronic as Vice President of Engineering

16 January 2019

Positronic, a global manufacturer of high reliability electronic connector products based in Springfield, Missouri, USA, is pleased to announce that Med Hasib has joined Positronic as Vice President of Engineering. Hasib brings customer-centric design experience and will guide our engineering team to produce innovative connector products for our customers' toughest challenges.

Hasib will lead the company's strategic direction for engineering, defining and articulating new opportunities, and working with various business teams to articulate specific goals. He will also drive thought leadership and continue to develop the company's engineering resources.

Prior to this role, Hasib led global Engineering, Operation and Program Management organizations to support multiple business units that served the OEM, airline and aftermarket segments of Defense & Space and Commercial Aviation. He strengthened customer relationships and new product development program execution on major systems for new aircraft platforms.

Hasib has served in multiple leadership roles at Honeywell, Siemens and General Electric, leading significant improvements in operational efficiency and engineering alignment with each company's integrated processes for delivering new products and services to the market.

"Med brings unique experiences and perspectives that will help us provide world-class engineering and new innovative products. We look forward to his leadership in this role," states Greg Rocque, President of Positronic.

To learn more about Positronic, visit www.connectpositronic.com.

About Positronic:

Founded in 1966, Positronic is a global manufacturer of high reliability electronic connectors known for distinctive core capabilities, including solid machined contacts with low resistance/high conductivity for use in standard and quick--turn custom connectors. Key products include high power, D-sub, rectangular, modular and circular connectors. Customized solutions are available as well. Positronic is known globally for the unique ability to quickly modify existing designs or create new products to meet application-specific needs. Visit http://www.connectpositronic.com for more details.

