

pressure to innovate. Indian researchers want modern test equipment to help them deliver products to market faster.

What are the key customer segments in India that are warming up to Liquid Instruments solutions?

Our key customer segments in India include academia and research. In academia, while Tier 1 institutes represent our core focus, we're also seeing an increased interest from Tier 2 and private colleges. Academic customers play a critical role in India's test and measurement market for several reasons: one, they serve as a launchpad for the next generation of scientists and engineers; two, through research initiatives, they create a robust market for test equipment; and three, academics are more frequently partnering with industry on strategic initiatives, boosting the need for sophisticated, cutting-edge test and measurement solutions. In research, we're seeing interest from a wide range of industries, including telecommunications, semiconductor, aerospace, and defense.

Any new initiatives or partnerships to grow business in India?

We're always looking for new and better ways to support our users in India and grow our business here. We are currently working on several initiatives, including partnerships with educational institutions and expanding into new markets such as Bangladesh, Nepal, and Sri Lanka. We're also happy to share that we recently teamed up with IEEE India on a new initiative to equip engineering students with modern test and measurement equipment, increasing our brand presence and making a difference for students across India.

Any plans to do R&D of hardware or software in India?

While we don't have any immediate plans to establish hardware or software R&D in India, we're keeping the option open. We see a huge talent potential here, and we hope to leverage this talent in the future.

Which Liquid Instruments solutions are gaining traction in India? Why?

Scientists and engineers across India are accelerating their test goals with all classes of Moku products, but recently we've seen Moku:Go gain significant traction. This is because Moku:Go is a portable and very affordable all-in-one

solution packed with a wide range of features and a full spectrum of software-defined test instruments. Moku:Go is perfect for undergraduate teaching labs, where it provides an enjoyable learning experience while reinforcing fundamental concepts and making advanced topics more accessible, sooner. Moku:Pro is also a favorite of Indian researchers who need one integrated platform for the most demanding test applications.

What is the goal behind exhibiting at this trade show? What is the profile of visitors at this trade show whom you expect to engage with?

We're exhibiting at this trade show to meet scientists, engineers, and industry professionals who are advancing the field of optics and photonics research in the region and around the world. We're thrilled to showcase Moku:Pro at the show. Moku:Pro is our flagship product, which delivers advanced specifications and 12+ software-defined instruments — from test essentials like an oscilloscope and spectrum analyzer to advanced tools like a lock-in amplifier and laser lock box — engineered to support critical photonics applications. We expect to engage with a wide range of visitors, from students and academics to engineers and scientists.

Any other goals or plans for this India visit?

We're very excited about the progress toward LIGO-India. I was lucky to be involved in the original LIGO project in the United States. LIGO-India is a tremendous opportunity for both gravitational wave astronomy and Indian science. We look forward to supporting the Indian scientists who will lead the next phase of discovery.

Daniel Shaddock is the co-founder and CEO of Liquid Instruments and a professor of physics at the Australian National University, with research focused on precision optical metrology using advanced digital signal processing. Prior to this, Daniel was a Director's Fellow at NASA's Jet Propulsion Laboratory, where he served as interferometer architect for the LISA mission. Daniel was a co-author on the paper announcing the observation of gravitational waves, an achievement that was awarded the 2017 Nobel Prize in Physics. ■