



FOR IMMEDIATE RELEASE

Muspark Technologies Pvt. Ltd. expands its offer in Space & Hi-Rel market by distributing Magics Technologies in following country: India.

India, June 13, 2023

Muspark Technologies announces the distribution of Magics Technologies specialized systems-on-chips solutions, which are designed to operate in in extreme radiation environments. These highly integrated and radiation-hardened chips are ideal for various applications in space and nuclear industries, including spacecraft, satellites, instrumentation, and robotic systems.

This collaboration allows us to enhance our offerings within the Space & Hi-Rel business unit, offering a comprehensive portfolio of ITAR-free chips. These chips cater to the demands of the ecosystem and the robust radiation-hardened requirements of OEM customers, facilitating the expansion of our business unit.

By leveraging this partnership, Muspark Technologies is well-positioned to expand its product and solution offerings and better serve the Strategic Space & High-Rel market, meeting the needs of our valued customers.

About Muspark Technologies

Muspark Technologies is a distribution company head-quartered in Bangalore, India, focused on demand creation in high barrier to entry markets. The company's vision is to be a trusted partner to our customers by establishing world class technologies in their product ecosystem, through excellence in application support and supply chain management.

Muspark team brings in core knowledge and years of experience of working in the Space, Defense, Communications, and Industrial markets of India with a proven track record of driving product cycles, from inception to production revenues.

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About Magics Technologies

Magics Technologies, founded in 2015 and based in Geel, Belgium, is a fabless semiconductor supplier with a unique Radiation-Hardened-By-Design methodology, offering an extensive analogue/mixed signal chip portfolio to Nuclear, space and defense markets. This portfolio includes a range of products such as positioning (Resolvers, LVDTs, etc.) and general sensor interface chips, clock generation and precise time measurement chips (LIDAR, Time-Of-Flight, etc.), and data serialization chips, among others.

Magics' has proven analog/mixed-signal IPs and silicon, compliant with ESCC-Q-ST-60-02C, nuclear high-demanding standards, in-house expertise in chip-design, chip testing and radiation qualification capabilities. Overall, covering a wide spectrum of knowledge for guaranteed success.

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