



VORAGO Technologies Receives TechConnect's Innovation Award

Patented HARDSIL® technology recognized in top 15% for potential positive impact

Austin, TX — May 19th, 2016 — VORAGO Technologies, a leading provider of radiation-hardened and extreme temperature embedded systems technology, today announced it has been awarded TechConnect's 2016 Innovation Award for its patented HARDSIL® technology.

HARDSIL is an enhancement to commercial CMOS process flows that creates significantly more robust devices for highly reliable operation in radiation or extreme temperature environments. CMOS designs can be enhanced by HARDSIL using standard manufacturing equipment with no negative impact on performance or yields. HARDSIL products provide a disruptive alternative to current high-reliability approaches utilizing up-screened commercial products, redundant systems, or exotic packaging.

"This award represents the deep technology innovation that we strive to bring to designers of products that must work reliably in extreme conditions," said Bernd Lienhard, chief executive officer of VORAGO Technologies. "We're very happy to receive this award and proud of the capabilities of both HARDSIL and our off-the-shelf products built on HARDSIL."

The TechConnect Innovation Awards selects the top early-stage innovations from around the world through an industry-review process of the top 15% of annually submitted technologies into the TechConnect National Innovation Summit. Rankings are based on the potential positive impact the submitted technology will have on a specific industry sector. List of All 2016

Awardees: <http://techconnectworld.com/World2016/participate/innovation/awards.html>

VORAGO is participating in the Innovations showcase at the upcoming TechConnect World Innovation Conference in Washington, DC – May 22-25; Booth #7M.

About VORAGO Technologies

VORAGO Technologies is a privately held, fabless semiconductor company based in Austin, TX with patented and proven solutions that overcome the limitations of traditional technology that lead to radiation and temperature-related failures. VORAGO's patented HARDSIL® technology can be integrated into standard silicon manufacturing processes to enable components to withstand the most extreme conditions, including temperatures beyond 200°C, while providing exceptional longevity. VORAGO's microcontroller products are based on HARDSIL and are well suited for automotive, energy / oil & gas, industrial, medical, military / aerospace and networking applications. VORAGO Technologies opens up a new world of possibilities for your designs, no matter how hostile the environment. www.voragotech.com

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