

## VisIC Technologies is a final nominee for the 2018 GSA Company Award

VisIC Technologies, Ltd, is proud to announce that the company is one of the 4 final nominees for the 2018 Global Semiconductor Alliance "2018 Outstanding EMEA Semiconductor Company Award".

"I am honored to receive the news that our company is nominated for the 2018 Outstanding EMEA Semiconductor Company Award" said Tamara Baksht, VisIC Technologies' founding CEO. "The recognition by the semiconductor community as one of the 4 finalists is an important milestone for the company and broadcasts a valuable message to our customers and partners."

VisIC's GaN transistors feature low RDS(ON), exceptionally fast switching performance, ultralow switching energy and advanced embedding packaging with record low thermal resistance. Its ALL-Switch<sup>™</sup> (Advanced Low Loss) products are an ideal fit in performance power conversion applications requiring high efficiency, high power density and low system cost, such as in on/off board chargers and inverters for hybrid/electric vehicles, server power supplies for data centers, high end gaming power supplies, green energy conversion systems and various industrial applications.

The winner will be announced at GSA's Awards Dinner Celebration on December 6th in Santa Clara, California, USA. GSA's annual Awards Dinner Celebration is the industry's premier event celebrating the achievements of semiconductor companies in several categories ranging from outstanding leadership to financial accomplishments as well as overall respect within the industry.

## About VisIC

Based in Nes Ziona, Israel, VisIC Technologies, Ltd. was established in 2010 by experts in Gallium Nitride (GaN) technology to develop and sell advanced GaN-based power conversion products. VisIC has successfully developed, and is bringing to market, high power GaN-based transistors and modules. (GaN is expected to replace most of the Siliconbased (Si) products currently used in power conversion systems.) VisIC has been granted keystone patents for GaN technology and has additional patents pending.

For more information, please visit: www.visic-tech.com

## About GSA

GSA's mission is to accelerate the growth and increase the return on invested capital of the global semiconductor industry by fostering a more effective ecosystem through collaboration, integration and innovation. For more information, please visit: <u>www.gsaglobal.org</u>

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