

## FOR IMMEDIATE RELEASE

## Industry Veteran Nick Leonardi Joins SMART Microsystems Team to Expand Next Generation MEMS Sensor Packaging and Assembly

JANUARY 18, 2017 - NICHOLAS LEONARDI has been retained by SMART Microsystems in the role of Business Development, bringing over 25 years of industry experience with positions ranging from product development and manufacturing to sales and marketing, in start-ups to the Fortune 100. Mr. Leonardi gained valuable technical sales, marketing and applications management experience with companies such as General Electric and National Semiconductor. The transition to business development followed years in manufacturing and development engineering with companies such as LSI Logic and Advanced Micro Devices. Current industry activities include his participation on the MEPTEC Advisory Board, Arizona State University Bio-Medical Engineering School Advisory Board and memberships with other Electronics Industry Organizations. Mr. Leonardi received a B.S. Degree in Materials Engineering from Alfred University, in New York State.



Nicholas Leonardi

## About SMART Microsystems

SMART Microsystems creates turn-key solutions for microelectronic package assembly challenges to move your MEMS sensor technology from development to production. With an engineering team experienced in manufacturing and state-of-the-art facilities, SMART Microsystems accelerates the transition of your new MEMS sensor product to the market.

SMART Microsystems has gained momentum and is well positioned in MEMS Packaging and Assembly, supporting demand for next generation sensor related technologies, with focus on Medical, Auto and the Mil/Aero industries.

For more about SMART Microsystems capabilities and services contact Nick Leonardi, Director of Business Development, at nleonardi@smartmicrosystems.com, call 440-366-4203, or visit the company website at smartmicrosystems.com.

## SMART Microsystems Ltd.

141 Innovation Drive Elyria, Ohio 44035 Telephone: 440-366-4203 info@smartmicrosystems.com www.smartmicrosystems.com

