





FOR IMMEDIATE RELEASE Andrea Iniguez Theia Technologies +1 503 504-6555 info@theiatech.com

Theia Technologies honored by Vision Systems Design 2016 Innovators Awards Program

Seoul, South Korea, May 5th, 2016 – Theia Technologies, high resolution imaging technology specialist, announced today that its 4K 1/1.8" Compact Lens family was recognized by the judges of the annual Vision Systems Design Innovators Awards program. The judging panel consisted of esteemed experts from system integrator and end-user companies.

Theia was honored with a bronze-level award. Theia's family of 4K 12 megapixel resolution lenses provide 112 to 7 degrees HFOV offering 4-10mm and 12-50mm focal ranges. Covering 1/1.7" 4K imagers, while resolving the smaller 1/2.3" sensor pixels, both offer excellent IR correction for Day/Night cameras. At 64.5mm long by 59mm diameter, they're the most compact for comparable 4k lenses to facilitate use in domes, bullets and small enclosures. Offered in fully motorized, manual, DC auto-iris, P-iris, CS/C and board mount combinations.

"Theia is honored to once again be recognized for innovation in imaging technology," commented Mark Peterson, Vice President of Advanced Technology for Theia Technologies. "We strive to design and develop unique and innovative lens technology and related products which provide excellent value to the markets we serve. We are delighted that industry continues to recognize our contributions," continued Peterson.

Alan Bergstein, publisher of Vision Systems Design said "This prestigious program allows Vision Systems Design to celebrate and recognize the most innovative products and services in the vision and image processing industry. Our 2016 Honorees are an outstanding example of companies who are making an impact in the industry."

The Innovators Awards are judged based on the following criteria:

- Originality
- Innovation
- Impact on Designers, Systems Integrators, End Users
- Fulfilling a need in the market that hasn't been addressed
- Leveraging a novel technology

The 2016 Visions Systems Design Innovators Awards Honorees are featured on the June Issue of Vision Systems Design magazine as well as on vision-systems.com.

About Vision Systems Design

Published since 1996, Vision Systems Design is a global resource for engineers, engineering managers and systems integrators that provides comprehensive global coverage of vision systems technologies, applications, and markets. Vision Systems Design's magazine, website (www.vision-systems.com), email newsletters and webcasts report on and analyze the latest technology and business developments and trends in the worldwide machine vision and image processing industry.

About The Vision Systems Design 2016 Innovators Awards program

The Vision Systems Design 2016 Innovators Awards program reviews and recognized the most innovative products and services in the vision and image processing industry. Honorees were announced at The Vision Show 2016 held in Boston, MA, USA. Criteria used in the Innovators Awards ranking included: originality, innovation; impact on designers, systems integrators and end-users; fulfilling a need in the market that hasn't been addressed, leveraging a novel technology, and increasing productivity.

About Theia Technologies

Theia Technologies provides high quality 4k and megapixel lenses security, machine vision and other applications. Theia's patented, award winning Linear Optical Technology® corrects barrel distortion and improves image resolution over typical lenses. Theia's award-winning Image Resolution Simulator and Lens Calculator App' provides excellent systems design support. Theia lenses are designed and marketed from the US, and manufactured to ISO 9001 standards. Theia also provides optical engineering and custom design services. Theia has several issued and pending US and foreign patents for lens technologies.

For global sales enquiries, please contact:

Andrea Iñiguez, VP Business Development, Theia Technologies Tel: 001 503 570 3296, Email: info@theiatech.com or visit www.TheiaTech.com.