

EXERGEN GLOBAL, THE WORLD'S LEADING NON-CONTACT INFRARED SENSOR SOLUTION PROVIDER, NAMED TOP 10 SENSOR SOLUTIONS PROVIDER OF THE YEAR

**Exergen's customized approach to innovative thermal management solutions gives it a
distinct competitive advantage**

Amsterdam, the Netherlands, August 5, 2020 - Enterprise Technology Review recognizes Exergen Global BV (Exergen) with the 2020 Top Ten sensor solutions provider of the year award. Exergen has combined its expertise in mechanical engineering with its in-depth knowledge of thermal management to develop truly comprehensive solutions, rather than products that are simply "technologically advanced". Instead of manufacturing off-the-shelf IR temperature sensors, Exergen's customized solutions perfectly match original equipment manufacturers' (OEMs') unique production requirements to provide a best-in-class customer experience.

"Our hallmark is our in-house developed Sensoranics methodology, a proprietary, integrated approach to developing best-in-class-infrared temperature sensor solutions for complex production processes across all industries," said Exergen Global's CEO Bram Stelt. "Exergen's sensor solutions provide our clients with the quality edge required to increase the speed of industrial production processes and reduce waste. In a year where businesses are being challenged by the COVID19 virus situation, we have learned to remain agile and entrepreneurial. This award is a very bright light in a dark tunnel where insecurity dominated this year. We are positively surprised and happy as this is a clear indicator that the road, we are heading is the right road for our customers and therefore for us. This award validates our vision and focus combined with simply very hard work", he proudly added.

Exergen Stands out in the Sensor Industry

Exergen currently holds more than 75 patents in the field of non-contact IR temperature sensors. Its sensor product portfolio boasts several of the world's first unpowered temperature sensors, including the IRt/c and micro IRt/c family of sensors. The company's non-contact IR temperature sensors provide superior performance and reliability that is unmatched globally.

Exergen's micro IRt/c is the industry's smallest non-contact IR temperature sensor (0.24-inch diameter by 0.79 inches long) and can easily be mounted in very tight or small areas, where most standard sensors can't fit. A patented heat balance equation for non-contact internal temperature monitoring, developed by Dr. Frank Pompei, CEO and founder of Exergen, is responsible for many of micro IRt/c's unique features, such as its self-powered, no-drift design. Also Speedboost, a program that leverages the Sensoranics approach, increases production line performance and provides an instant boost in start-up speed.

Customers Come First

Exergen commits to providing every current and prospective customer with free access to its proprietary technologies, vast knowledge bank, and expertise in thermal management, confident that the time and knowledge it has invested in the process will be realized when it develops the ideal solution. Through partnerships, Exergen takes development even one step further like was done with Exergen's AutoSmart

transmitter solution. OEMs can now automatically calibrate the sensors themselves at their own manufacturing site providing a highly accurate AND customizable solution which provides ease of use, flexibility and a perfect combination between cost and performance.

About Enterprise Technology Review

It is Enterprise Technology Review's mission to empower businesses to make better technology decisions by utilizing and learning from collective wisdom of their peers. Through their websites, magazines and newsletters, they provide a unique medium to industry insiders engaged in use of these selected technologies to pool their knowledge and wisdom to continue the rapid pace of innovation that has enabled companies to provide new and better solutions and services to their clients. They identify the most innovative as well as the most promising companies and startups in the industry and showcase their technology of services expertise in the specials editions they publish.

Enterprise Technology Review

TOP 10 SENSOR TECHNOLOGY SOLUTION PROVIDERS - 2020

About Exergen Global BV (Exergen)

Exergen Corporation, the global leader in industrial and medical non-invasive temperature technology, provides non-invasive temperature measurement devices providing cost effective, higher accuracy, less invasiveness, and greater reliability than ever previously possible. Exergen is well known for its award-winning temporal artery thermometer in the healthcare and consumer markets. The company was founded by Harvard-research scientist Dr. Francesco Pompei, who holds over 70 patents. Exergen Corporation is based in Watertown, Massachusetts, U.S. Exergen Global is the worldwide solutions provider of Exergen Corporation's industrial non-contact infrared temperature sensor solutions.

For more information, visit:

www.exergenglobal.com

Email: office@exergenglobal.com

Or call: +1 617-649-6322

Press Contacts:

Ellen Minkels

eminkels@exergenglobal.com

Exergen Global offices:

The Netherlands
Pastoor Clercxstraat 26
5465 RH Veghel
Tel: +31 (0)413 376 599
Fax: +31 (0)413 379 310

USA
400 Pleasant Street
Watertown, MA 02472
Tel: +1 617 649 6322
Fax: +1 617 923 9911

office@exergenglobal.com
www.exergenglobal.com

PB-2020-03-EN-V0