



## **Press Release**

FOR IMMEDIATE RELEASE

## HERMOPTIC<sup>®</sup>- Hermetic connectors & Fiber Optics Co-designed by CONESYS EUROPE and SEDI-ATI Fibres Optiques

Paris Air Show, Le Bourget, France (June 2017, the 23rd) – CONESYS EUROPE, a leading manufacturer and supplier of interconnect systems and SEDI-ATI Fibres Optiques, announce the development of an innovative solution.

"Fiber Optics technology is mainly recognized in communication and research systems to insure reliable solutions. Fiber Optics optimizes protection and safety and brings hermetic connectors an increased reliability on data transfer in severe environments" explains Jean-François VINCHANT, CEO of SEDI-ATI Fibres Optiques.

"Both companies have an expertise in harsh environment. Joining our know-how is a way to upgrade customer solutions. Optical Signal and Glass to metal sealing, allow higher data-rate transfer. Offering our customer high performance solution is strategic", says Karim Louanchi, GM of CONESYS EUROPE.

Hermetic connectors and Fiber Optics address video systems and sensors, widely used in Aircrafts, Military communications, Avionics, Space equipment. Those interconnect products need to comply with severe specifications like robustness, immersion, radiation resistance, vibration, and large operating temperature range.

For additional information on Hermetic connectors with optical fiber, well adapted for Harsh Environment please visit: <u>www.conesyseurope.com</u> and <u>www.sedi-ati.com</u>.

## About CONESYS EUROPE

Located in Toulouse, France, Subsidiary of the Conesys group since 1997, Conesys EUROPE is the hermetic line development. Conesys EUROPE designs and manufactures hermetic solutions, and is the specialist in the final assembly of connectors including standard – EN & MIL - and specific models. <u>www.conesyseurope.com</u>.

## About SEDI-ATI

SEDI-ATI Fibres Optiques designs, develops and manufactures fiber-optics based components to offer its customers the bestsuited solution to their needs. SEDI-ATI is specialized with extreme environments from its main markets such as military and aerospace applications, energy and industrial applications, communication and research applications as well as medical applications. <u>www.sedi-ati.com</u>