

## **OASYS Technology Appoints New Chief Operating Officer, Brett Rosner**

June 29, 2005 – Manchester, NH -- OASYS Technology, a leading engineering and manufacturing company of precision visible through infrared (IR) optical assemblies and systems for commercial and military markets, is pleased to announce the appointment of Mr. Brett D. Rosner as its new COO and Vice President of Business Development. Mr. Rosner brings with him over 25 years of experience in military and commercial electro-optics design, business development, marketing, management and leadership as such companies as Santa Barbara Focalplane, Janos Technology, Hughes/GM, and Sonatech.

Prior to joining OASYS Technology, Mr. Rosner was the Director and General Manager of Santa Barbara Focalplane, a Lockheed Martin Missile and Fire Control Business. Within a five year period of Mr. Rosner's advancement to Director, the company's sales growth rate exceeded 1000 percent. Mr. Rosner followed his tenure at Santa Barbara Focalplane as President of Janos Technology where he led substantial financial growth and transitioned the company to a new agile manufacturing plant.

"I look forward to working with the talented staff at OASYS Technology, expanding the company's capabilities, and building upon this world-class team to provide the highest levels of products and services to our customers," comments Brett Rosner.

Michael Couture, CEO of OASYS commented, "Mr. Rosner's proven track record, his focus on service quality, along with his commitment to customer satisfaction, uniquely qualify him to help lead OASYS' continuing development"

"With Brett's extensive technical background and proven success, I am confident he will accelerate OASYS' growth as a leading developer and supplier of electro-optical systems and sub-assemblies," says Vadim Plotsker, President of OASYS Technology.

Brett Rosner received his B.S. and M.S degrees in Electrical and Computer Engineering from UC Santa Barbara in 1982 and 1984, and his M.B.A. from the Anderson School of Business, UC Los Angeles in 1997.