



ITT Selects OPNET for Free Space Optical Communications R&D

ITT Corporation provides leading-edge technology services and products to government, industrial, and commercial customers in the fields of homeland defense, information technology, and telecommunications systems. ITT's Advanced Engineering and Sciences Division uses the suite of OPNET products to assist in research, analysis, evaluation, and design of network technologies.

OPNET Modeler is being used in research to advance the state of the art in free space optical (FSO) communications. OPNET Modeler enables ITT to model FSO systems, and to develop, assess, and validate technologies.

"We have used OPNET software for more than a decade. The well-documented, high-fidelity, and openly available standards-based models enable us to verify hypotheses, evaluate alternative designs, and refine our recommended architecture."



Pam Herkert
*Technical Manager
Network Modeling and Simulation
Advanced Engineering & Sciences Division
ITT*

OPNET - Our success begins with our world-class team. Join us! www.opnet.com/careers

OPNET[®]

Making Networks and Applications Perform™

www.opnet.com/ieee