



Pressrelease

LEADING GPON SEMICONDUCTOR MANUFACTURER PROTECTS IP RIGHTS IN THE DATAROOM

BROADLIGHT SETS UP A SECURE, WEB-BASED DOCUMENT DISTRIBUTION SYSTEM IN THE BRAINLOOP DATAROOM

Munich, July 25 2007 --- BroadLight, the leading supplier of GPON semiconductors and software, has deployed Brainloop Secure Dataroom to implement a flexible, secure and web-based document distribution to its worldwide customers and partners. By using the Virtual Dataroom, BroadLight recipients will benefit from instant access to critical documents and technical specifications from anywhere in the world.

The Brainloop Dataroom provides a communication platform that ensures the protection of confidential documents while providing access to information by authorized users, based on encrypted data transfer and a strong user authentication. In addition to the secure document exchange between BroadLight's offices, their customers and partners also benefit from the availability of confidential user documentation and collateral in the Dataroom. Today, over 400 users are using the Dataroom to securely exchange and store documents.

Doron Tal, Vice President Business Development and Product Management at BroadLight explains: "The Dataroom is a powerful communications platform that is used to distribute confidential product collateral to our worldwide customers and partners, and also for document exchange between our offices in the U.S., Asia and Israel. As we share technical information with our customers and strategic partners all the time, its best-in-class security architecture, its worldwide and immediate availability, and its scalability make Brainloop Secure Dataroom the optimal secure communication platform for our needs."

Encrypted storage is an integral component of Brainloop Secure Dataroom's end-to-end security architecture. Dataroom contents are secured with a 128-bit encryption during transmission and, additionally, with a 256-bit key while at rest. Brainloop's strong two-factor-authentication technology provides extended protection with smart cards or mobile phones. A personalized watermark offers additional protection.



ABOUT BRAINLOOP AG

Brainloop AG, headquartered in Munich, is the leading provider of infrastructure and solutions for managing confidential documents. Brainloop's customers achieve important risk-management and compliance objectives by deploying Brainloop Secure Dataroom for boardroom communications, financial reporting, strategic projects and all situations where confidential documents need to be available to authorized users inside and outside the firewall yet protected from unauthorized access. The service is available both On-Demand as well as On-Premise.

Brainloop's customers include Deutsche Telekom, ThyssenKrupp, Galileo Industries, Premiere and Bankgesellschaft Berlin, as well as leading legal and financial services firms. Partners include Microsoft and T-Systems International. Brainloop has offices in Boston, MA and Munich, Germany. <http://www.brainloop.com>

ABOUT BROADLIGHT

BroadLight delivers the industry's only end-to-end (E2E) solution (from the customer premises to the central office) for equipment vendors designing ITU-T compliant passive optical network (PON) systems. The company's completely integrated product line consists of standards-based communication semiconductors and software solutions that enable its customers to deliver BPON and GPON equipment to carriers and services providers worldwide. This E2E solution provides customers with a lower risk development cycle and enables them to significantly speed time-to-market. As a result, BroadLight technology has been adopted by leading manufacturers who are currently providing equipment for the some of the world's largest fiber PON roll-outs.

BRAINLOOP AG
PRESS CONTACT

SABINE GRIEVE

Brainloop AG
Franziskanerstr. 14
81669 München
Tel.: +49-89-4444699-0
Fax: +49-89-4444699-99
E-Mail: sabine@brainloop.com
Internet: www.brainloop.com

BROADLIGHT, INC.
PRESS CONTACT

KELLY KARR

Tel.: +1 650-299-8451
E-Mail: kkarr@broadlight.com