



Pressrelease

BAYTECH VENTURE CAPITAL INVESTS € 2 MILLION IN SOFTWARE-AS-A-SERVICE PROVIDER BRAINLOOP AG

Munich, 18 July 2007

Brainloop AG, the leading provider of infrastructure and solutions for managing confidential documents, announced today that the Munich based early-stage Venture firm BayTech Venture Capital has made a sole Series A investment of € 2 million. The funds will be used to expand the company's international development.

Brainloop is the leading Software-as-a-Service provider for managing confidential documents across the extended enterprise. The company was founded in 2000 and helps over 200 companies protect confidential documents in boardroom communication, financial reporting, and corporate M&A projects. Based on its unique approach of combining easy-to-use applications with best-in-class end-to-end security delivered as a hosted service, Brainloop has grown significantly over the last two years with year-over-year quarterly growth rates in excess of 100%. Worldwide demand for the Brainloop solution is driven by increasing legal requirements for active risk management and regulatory compliance. The financing will allow Brainloop to grow its global sales and marketing capability, with specific focus on expanding into the US.

Oliver Gajek, CEO and founder, says: "We chose BayTech Venture Capital because of their strong understanding of the dramatic opportunities in next generation enterprise software, an industry that is undergoing fundamental changes caused by the Software-as-a-Service revolution with exceptional growth potential for new companies".

"According to analysts, Communities of Trust will account for a multi-billion dollar market in the near future", says Dr. Jochen Walter, Partner at BayTech Venture Capital, "We see Brainloop as an emerging leader in this space. There is great demand for their offering of managing confidential documents and we are excited to help the company expand globally".

Following this investment, Jochen Walter, will join Brainloop's supervisory board.



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 BAYTECH VENTURE CAPITAL

BayTech Venture Capital is a leading European Venture Capital firm with the ambition to help the best entrepreneurs build the most successful companies in their fields of expertise. BayTech invests at an early stage or during an expansion phase in start-up companies in the Technology and Life Sciences sectors in Western Europe, especially in Germany, Switzerland and France. BayTech's contribution to success in the growth phase of these companies is not limited to capital. The investment provided is accompanied with experience in company building and the industry expertise of investment professionals, access to Bay-Tech's world-wide network and the respect for the entrepreneurs' values and contribution.

<http://www.baytechventure.com>

PRESS CONTACT

BRAINLOOP AG

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

PRESS CONTACT

BAYTECH VC

DR. JOCHEN WALTER

BayTech Venture

Capital

Theatiner. 7

80333 München

Tel.: +49-89-387-009-0

E-Mail:

jochen.walter@baytechventure.com