

01.09.2011 - 14:09 Uhr

## High-Tech Bridge is information security partner and exhibitor at invest'11 forum in Geneva

Geneva (ots) -

High-Tech Bridge SA ( <https://www.htbridge.ch/> ), a leading Swiss information security company, invites financial institutions and independent asset managers to participate at invest'11 forum ( <http://www.forum-invest.ch/en/> ). The fourth edition of this annual meeting point for the Swiss independent asset managers will take place in Geneva on 21st and 22nd September 2011. While over 30 exhibitors providing financial services and products will be hosting independent asset managers in their booths, the visitors - over 1500 wealth professionals, among which 500 independent asset managers during the previous edition - will be invited to attend a series of conferences addressing topics critical to the industry.

High-Tech Bridge provides Swiss and European financial institutions with information security services since 2007. At the beginning of 2011 High-Tech Bridge announced its expansion on the International information security market after a 2mio CHF shareholders capital increase. High-Tech Bridge recently announced partnership with such industry leaders as UPC ( <https://upc.ua/en/792/consultation-en.htm> ), the biggest card processing company in Ukraine, or non-profit organizations as IMPACT Alliance ( <http://www.impact-alliance.org/partners/industry.html> ) in Malaysia.

High-Tech Bridge is honored to be the information security company nominated as partner and exhibitor ( <http://www.forum-invest.ch/en/about/partenaires-invest11> ) of this famous event in the European Financial world. High-Tech Bridge team will be glad to meet you at their stand, please feel free to contact marketing department by email to ask for a free pass.

High-Tech Bridge SA website: <https://www.htbridge.ch>

High-Tech Bridge SA on Twitter: <http://www.twitter.com/htbridge>

Contact:

Marketing Department:

Phone: +41/22/560'68'42

Diese Meldung kann unter <https://www.presseportal.ch/de/pm/100019754/100703168> abgerufen werden.