



id Quantique's Vectis Link Encryptor selected  
as "**Innovation Driver**" by security-zone 2005



**security-zone** took place for the second time on the 21. and 22. September 2005. The event, under the patronage of the European Union, took place in hall Event 550 in Zurich, Switzerland. This event brought together manufacturers, distributors and many opinion leaders supporting the idea of a big platform for information security.

An exhibition lives on innovations. Exhibitors, industry and institutes were invited to present their innovations on information security. A first-rate team of specialists from the science and business world judged the projects according to usefulness and level of innovation. More under <http://www.security-zone.info>

**id Quantique** has been chosen as an "Innovation driver" for its pioneering cryptography appliance, the **Vectis Link Encryptor**. Vectis, a high-speed point-to-point data encryption system, allows to raise, to an unprecedented level, the security of communications between remote sites. The system consists of link encryptors implementing quantum cryptography to securely exchange keys over optical fiber networks, as well as data traffic encryption and decryption.

Further information's are available under: <http://www.idquantique.com/products/vectis.htm>.