



Press release 12.1.2009, publication-free

iLoq and DoNet for cooperation

Award winning electronic locking system manufacturer iLoq and leading IP security solution provider DoNet AB have signed a partner agreement.

“We are pleased to welcome DoNet AB as iLoq-partner in Sweden. DoNet AB is a company with strong experience in modern security infrastructure solutions intensively focussing on customer needs. The successful start of our cooperation shows that the benefits of the iLoq S10 locking system exactly fulfil customer needs in Sweden” says Michael Szücs, Director Sales & Marketing of iLoq Ltd.

“Our company philosophy is to seek for best solutions fulfilling security requirements of our clientele. By including the iLoq S10 locking system in our portfolio, we are able to offer advanced high-security locking security to new clients and our existing customer base” states Hannu Hjerpe, Managing Director of DoNet AB.

DoNet AB is an experienced expert for network security products and solutions. The company successfully operated as a pioneer for introducing new security technologies. Additionally to the unique iLoq locking system, DoNet offer routers, switches, data networks and IP based CCTV solutions.

iLoq Ltd. develops, manufactures and markets advanced high security electronic locking solutions integrating modern mechatronics with communication and software technologies in innovative ways. The core of iLoq locking systems is a self-powered electromechanic lock cylinder that replaces existing mechanic lock cylinders. iLoq locking systems offer superior keying, maintenance, lifecycle and cost benefits whilst saving environment. In year 2008 iLoq won two of the most important international security awards, the “IFSEC Security Industry 2008” award as well as the “Detektor International Award 2008”.

For further information, please contact:

iLoq Ltd
Director, Sales & Marketing
Michael Szücs
Tel: +358 40 3170 222
www.iloq.com

DoNet AB
Managing Director
Hannu Hjerpe
Tel: +46 8 564 355 50
www.donet.se