

PRESS RELEASE 1.10.2007

FREE FOR PUBLISHING 3.10.2007

iLoq launches an innovative electronic locking system.

Oulu-based iLoq Oy has developed an electronically programmable security system for serial locking systems in, for example, apartment buildings, commercial premises and office buildings. The idea was to create a modern service concept that functions over data networks and solves the limitations of traditional mechanical serial locks by using innovative electronics and security know-how.

The heart of iLoq's locking system is an electromechanical lock cylinder, powered by the motion of the key in the lock. This means that neither the lock nor the key, need a battery or any other external source of electricity. The system thus produces no battery wastage, and no cables need be installed in the doors. The system is always ready for use. The electronic lock cylinder is standard sized, and easily replaces the mechanical lock cylinder in current lock cases.

The programming of the locks and the keys, and the maintenance of the complete system of serial locks, is managed via the internet-based lock service system developed by iLoq. Mechanically, all keys and locks are alike, and any locking series can be created at the customer location using the programming system. Lost keys are easily placed on a blacklist. Returned keys are simply erased, and each lock registers approved access. The iLoq system enables prompt, easy and secure control of all access rights, at all times

The iLoq S10 locking system is being launched at the FinnSec 07 expo in Helsinki on 3.10.2007. System deliveries start early 2008.

Additional information:

iLoq Oy, FinnSec 07, stand 6d3

www.iloq.com

Managing Director Mika Pukari, gsm +358 50 468 5664

