

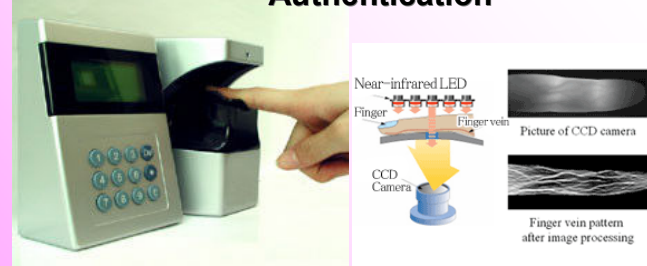
FULL KEY alarm customer — Alarm Users

Customers entrusted their premises keys to SECOM for the following purpose:

1. To conduct thorough internal checks to determine if the intruder/s managed to enter the building without being detected via external perimeter survey. Almost 30% of actual break-ins could not be detected from external perimeter survey – no evidence of cut fencing, forced entry via shutters, doors, windows, walls, etc. Undetected intrusion can take place though the following avenue:
 - roof, ceilings, shared staircases, air well or air holes, walls from adjoining units
 - unlocked doors, shutters, grille doors and windows
 - concealed openings
 - illegal duplicating of keys (from resigned or existing employees or authorized key holders)
 - intruder/s hiding in the premises before closing and arming of the alarm system
2. Customers feared for their safety if they were to carry out their own response
3. Customers live too far from their protected premises and cannot respond within a reasonable time to deter a break-in
4. Customers do not want the inconvenience of responding after off hours (it affects their private lives)
5. Customers inconvenienced by **"FALSE ALARM SYNDROME"**
6. Customers do not know **WHAT TO EXPECT** and **WHAT TO DO** if they were to respond
7. Customers do not have any **BACK UP** if they encountered the **REAL THREATS** when they arrived at their premises
8. Customers do not want to return to re-arm the system (if they forget to arm or after the alarm is activated)

HITACHI
Inspire the Next

Door-access-control System by Finger Vein Authentication



- Registerable finger vein data is up to 8000 (Data is stored in Door Control Unit.)
- Combination use of PIN code and finger vein verification
- Utilizes the vein pattern inside a person's finger for authenticating that person
- High acceptability (suitability of all skin types, including dry skin)
- Easy and hygienic attesting (minimum physical contact)
- Security of Data (non-traceable and non-vestigial)
- Tamper-proof and reliable
- Precision of certification
- Eliminate transferability
- Integration with other Smart Card Systems



BOSCH AutoDome® Modular Camera System



- AutoTrack II object tracking
- Video motion detection
- Privacy masking and sector blanking
- Programmable alarm handling 'rules'
- fully interchangeable CPU, communications and hot-swap camera modules
- high-speed PTZ operation
- 540 TVL high resolution camera
- Day/Night IR sensitive camera
- SensUp frame integration
- UPT and coax transmission
- Hybrid analog/IP connectivity



New products

If you are interested in our products, kindly contact Miss Lee Tsui at **603-7846 7878 ext 206** or email her at leet@secom.com.my

If you do not wish to receive e-Newsletter from us, just email to sales@secom.com.my with subject 'Unsubscribe SECOM e-Newsletter'

Copyright © 2005-2007 **SECOM Malaysia Sdn Bhd** All Rights Reserved.

No. 12, Jalan Astaka U8/82, Bukit Jelutong Business and Technology Centre, Seksyen U8, 40150 Shah Alam, Selangor Darul Ehsan.
Tel: 03-7846 7878 Fax: 03-7845 9668 **Toll-free: 1-800-88-0183** URL: <http://www.secom.com.my> Email: secom@tm.net.my