

ekey[®] TOCAhome

ekey[®]
biometric systems



Your finger is the key

Testimonials for

ekey® TOCAhome



Reinhold Z., Bolzano/ Italy, security expert:

"For me ekey® TOCAhome represents the safest alternative to the usual lock systems, due to the fact that the finger as a key cannot be misplaced or misused. I can fully endorse and recommend ekey® TOCAhome to everyone."



Susanna K., Vienna/ Austria, student:

"With ekey® TOCAhome I have finally found the technology that understands a woman's needs in every day life. Whether I'm coming back from shopping or I want to leave my apartment without my handbag, my finger is the key and therefore it is always with me. Locking myself out of my house is no longer possible."



Peter Cook, USA, passionate jogger:

"ekey® TOCAhome is an ingenious idea as now I always have my key with me. No more carrying around an inconvenient bunch of keys which annoys me during running."



Peter F., Hamburg/ Germany, student:

I have my own key since ekey® TOCAhome has been installed at our home. No more worries for my mother that I might lose my key or someone might take it. Now I feel like an adult.

That's how it works ...

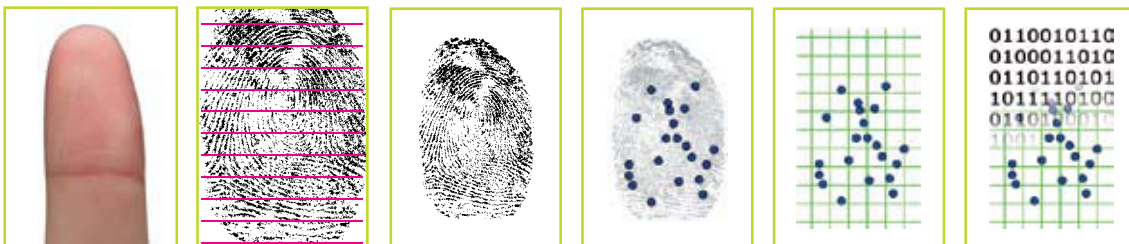


... and your finger is the key.

Security with biometrics

For many years, large corporations and government institutions have been increasingly choosing biometric technology to secure access to sensitive information and locations. The technology has become more affordable and now smaller enterprises and residential users have joined the ranks. Today's fingerprint systems use different surface scanning technologies such as optical, capacity and thermal. For ekey, this was not enough in meeting its high set of standards for user's privacy and security, resistance against manipulation and environmental influences ... for that reason we have integrated and developed our solutions using a **thermal line sensor**.

From the scanned fingerprint, special features of the fingerprint "minutiae" are located, manipulated, and stored or compared as an electronic key code template that uniquely identifies the scanned finger. No image is stored, only an encrypted binary code template that cannot be reversed or used to reconstruct the original fingerprint image





Where is my key?

Does it sound familiar?

Often you can not find it when needed! ... not anymore ... ekey® puts an end to this dilemma ...

From now on you will always have your key with ekey® ... With its unique product, ekey® TOCAhome ekey biometric systems is offering the most convenient and secure alternative to conventional keys, passwords, access codes, cards, etc.

What is ekey® TOCAhome?

ekey® TOCAhome is a physical access system that scans and stores fingerprints as an ekey code template during enrolment. Later on during validation, a user is granted access only after a successful match of the newly generated template with a previously stored one.

Open the floodgates – easy as swiping!

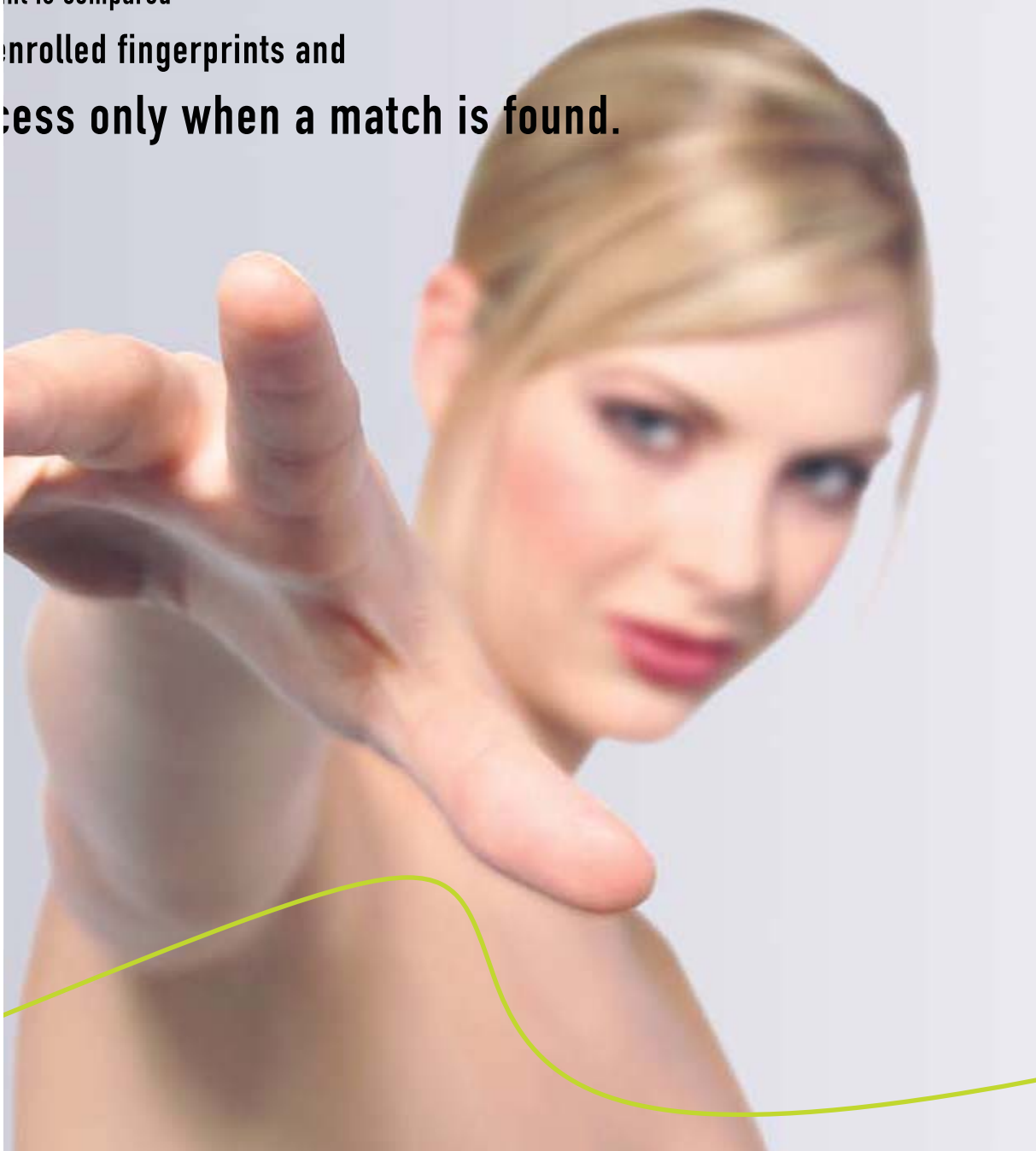
Open the floodgates

With ekey® TOCAhome your fingerprint
to a database of previously
you are granted access



es – Easy as swiping!

int is compared
enrolled fingerprints and
cess only when a match is found.



11 good reasons for ekey® TOCAhome

1. **Utmost convenience** – you always have your key with ekey®
2. **Peace of mind** – no need to worry about forgotten/exposed access codes, lost/stolen cards or keys
3. **Saves time & money** – simply add or delete users. No need to change locks/keys
4. **User friendly** – no need for a PC or a technician for the operation or programming of the system
5. **User privacy** – a key code representing the fingerprint is stored rather than the image itself
6. **Manipulation resistant** – hot-wiring the scanner is not possible
7. **Forgery resistant** – every finger is unique and cannot be copied or shared as is the case with keys or codes. No threat of finger copying
8. **Self-cleaning scanner** – elimination of latent fingerprint risk and scanner surface cleaning
9. **Environment tolerance** – the fingerprint reader can function both indoor and outdoor ... from -40°C to 85°C (-40°F to 185°C)
10. **Power outage** – keep the existing key for override or install a power supply with a battery back-up
11. **Warranty** – (best of all) protected by 24 month manufacturer warranty.

front door



garage



alarm system



elevator



accessories

ekey® TOCAhome



Cover round Plastic Anthracite and White



with Alarm LED Anthracite and White



Cover round Stainless steel
Brushed



Gold



Brushed sec



Brushed
with Alarm LED



In-wall mounting set St



Weather protection St

St = stainless steel / Sec = security - inhibits vandalism



... and your finger is the key.

safe



association



bank



Red Cross
fire department



PRODUCT VERSIONS

ekey® TOCAhome

ekey® TOCAhome 3

ekey® TOCAhome pc

one relay to connect one door/electrical device
 three relays to connect three doors/electrical devices
 three relays to connect three doors/electrical devices,
 PC interface cable, PC software



TECHNICAL SPECIFICATIONS

Storage capacity	99 fingerprints
Dimensions WxHxD	Control panel: 180x110x41mm (7x4,3x1,6 in.) Scanner: 60x95x55mm (2,3x3,7x2,1 in.)
User enrollment	programming keys in the control panel (PC not required)
Scanner installation height	Approximately 135 cm (53 in) from ground to scanner lower edge
Operating voltage	Control Panel: 9 VAC or 12 VDC with external power adapter Scanner: Supplied via control panel
Power	~ 2 W
Relays	250 VAC, max. 5A (dry contacts)
Temperature range	-40°C to +85°C (-40°F to 185°F)
Power outage	data will be saved and will not be erased
Control panel security	security code can be set for menu protection
Scanner security	coupled with the control panel to prevent unauthorized tampering
Manufacturer warranty	24 months
Humidity	max. 95%, IP43 scanner, IP54 control panel
Biometric figures	FAR: approx. 1.0×10^{-6} ; FRR 1.4×10^{-2}

Your authorized dealer:

Austria: **ekey biometric systems GmbH**
 Lunzerstraße 64, A-4030 Linz
 Tel.: +43 732 6910 9669, office@ekey.net

Germany: **ekey biometric systems Deutschland GmbH**
 Liebigstraße 18, D-61130 Nidderau
 Tel.: +49 6187 90696 0, deutschland@ekey.net

Switzerland and Liechtenstein: **ekey biometric systems Est.**
 Äulestrasse 45, FL-9490 Vaduz
 Tel.: +423 235 0880, schweiz@ekey.net

www.ekey.net