



ADJUSTABLE ERGONOMIC KEYBOARD WITH SMART CARD SECURITY.

Key Ovation, the leader in ergonomic computer peripherals, introduces the ErgoSecure™ SC2.0 adjustable keyboard. By integrating smart card technology for positive verification of user identity, ErgoSecure combines proven ergonomic design with a high level of access, communication and transaction security. The patented, segmented Goldtouch keyboard is the most advanced device of its kind. Simple to adjust, it permits the user to change the configuration both horizontally and vertically, reducing discomfort for the user.

ErgoSecure SC2.0 from Goldtouch. A user-friendly, security solution that's easy to use, easy to implement and provides the enterprise with two levels of protection. One: PIN or Password What you KNOW
Two: Smart Card What you HAVE
Goldtouch ErgoSecure SC2.0 utilizes the SCM STC II chip Smart Card reader. This technology is compliant with many crucial existing and emerging banking and IT standards and supports a wide range of e-commerce, authentication, PKI, and network security based applications.



Technical data

ErgoSecure SC2.0 Keyboard

As seen in *DoD Ergonomics Working Group Tutorial 18*

- ISO/IEC 15411 compliant
- Systems: Microsoft Windows 98, ME, 2000, XP
- Full size, full travel, tactile feedback keys with soft end-stop (50g key pressure)
- Continuously variable adjustment for wrist pronation as well as wrist splay in 0°-30° vertical tenting as well as horizontal 0°-30°

SCM STC II Smart Card Chip

- Compliant to ISO7816, 1, 2, 3, 4 T=0 and T=1 protocols
- Synchronous and Asynchronous mode
- Frequency adjustable clock to speed up transaction
- Adjustable transaction speed with Smart Card, up to 1000Kb/s for fast Crypto data exchange
- 3V and 5V selectable

- Integrated into the Goldtouch keyboard: it's ready to pass the following certification: Microsoft WHQL, EMV Level 1, Mondex, American Express and Entrust Goldtouch, ErgoSecure, and the are trademarks of Goldstein Technology Pty. Ltd and used under license. All other trademarks are the property of their respective owners. ©1997-2002 Goldtouch Technologies Inc. All rights reserved. Information subject to change without notice.