

Helping With Password Storage

Written by Marco Attard
25 August 2011

One can't always rely on their memory for password storage-- thus your customers should find a secure alternative with Menstecnica's I-Memo and its fingerprint recognition.



The I-Memo is a portable password-storing device smaller than a mobile phone, allowing access to stored passwords via fingerprint verification instead of a master password.

It stores up to 2000 records (each with PIN, userID, password and other fields) and has a random password and number generator. The device can handle up to x10 different user fingerprints, each with their own password records.

Further security comes through an AES encryption algorithm (with a 256-bit key) and the firmware's digital key (verified in hardware).

Users can connect the device to PC via USB cable in order to backup data (as an encrypted copy) and install firmware updates through using the included management software.

Go [Menstecnica I-Memo](#)