

The Problem

In today's more security conscious times, there is a higher demand for strict control and accountability over storage and access to keys and master key systems

These controls can include:

- storage of keys in locked cabinets which, while highly secure, also provide easy auditability;
- access control by keys which are only held by authorised personnel;
- one or two (dual authentication available) authorised personnel to be present to unlock the storage facility; and
- logging of all access details generally in a paper log.

Common problems relate to:

- authorised personnel having to always carry keys;
- the expense and time required to re-key locks when keys are lost; and
- maintaining and reconciling the paper-based logs.

The Solution

The existing storage cabinets can be quickly and economically upgraded with an electronic locking system. Replacing the physical key locks with biometric locks removes a major source of cost and overhead – the key. The key is replaced with either one authorised person's fingerprint or, for more secure requirements, dual verification using either two people presenting their fingerprints or individuals presenting a combination of fingerprint and PIN/prox card.

The BioLock or BioScan product is ideally suited to securing keys and master key systems. It supports single and dual verification, provides the additional features of key pad and card reader, and the integrated logging provides a comprehensive solution for more demanding requirements.

The Benefits

- retain your existing investments in storage cabinets
- electronically log and report all cabinet access
- centrally maintain access rules for all authorised personnel
- eliminate replacement costs associated with lost keys



For further information please contact: Bio Recognition Systems Pty Ltd
PO Box 4102, Lane Cove 1595 Australia
Ph: +61 2 9882 8600
Fax: +61 2 9427 2503
Email: sales@brsgrp.com
Web: www.brsgrp.com



Australian owned. Australian made.