

Specifications

Authentication procedure	<p>A freshly captured fingerprint is sent from any Fin Lock to FAS. Upon receipt, FAS will match it to the database of pre-registered fingerprint and return the result(match or no match) back to the Fin'Lock.</p> <p>The Fin'Lock will take appropriate action(access or no access) according the returned result from FAS.</p> <p>If there is a "match", FAS will log this event: date, time, matched user ID and Fin'Lock ID(which sent the fingerprint).</p>
System Requirements	<p>MS Windows 2000/XP/2003/Vista</p> <p>P4 2.4G processor or higher</p> <p>512MB RAM minimum</p> <p>200MB hard disk space minimum</p> <p>USB port and CDROM drive</p>

Single Sign On Ready

Besides handling physical access control as described above, FAS is also ready for logical access control. For any workstation in LAN, with specific logon client software and a Futronic FS-5000 fingerprint scanner connected, it can scan user's fingerprint and send it to FAS for authentication. If it is matched, this user will logon to a specific file and application server accordingly. So once a user registers fingerprints in FAS, the fingerprints can be used for both door entrance physical access and computer logon logical access. This is a true SINGLE SIGN ON working environment as illustrated in the following diagram. Please contact Futronic for more information.

Fulcrum Biometrics Southern Africa

Block A, Regent Hill Office Park,
Corner Leslie & Turley Roads,
Lonehill, 2062, Johannesburg,
Gauteng, South Africa
Office: +27-11 702-8550
email: sales@fulcrumbiometrics.co.za



www.fulcrumbiometrics.co.za