Need a compact device but still require strong biometric capabilities and deployment flexibility? 4G V-Flex is the right solution for you. A variety of models are available to address a wide range of deployment scenarios, from small template requirements to scaling up to address 500,000 templates or virtually an unlimited number of users with smart cards.

Prepare for Future Demands with a Scalable Platform
Quick throughput, deployment flexibility, and the ability for the system to expand over time meet the demands of today and will be drivers for future requirements.
- Ensure employees gain access fast, 4G searches 6,000 templates per second.
- Accommodate enterprise installs with massive on-board storage of 500,000 templates for 1:1 verification
- Eliminate the need for Cards and PINs with the ability to store 10,000 templates for 1:N identification

Meet Challenging Security Requirements
A full range of options are available for different security requirements with multi-factor authentication combining fingerprint, cards and PINs.
- Remove install constraints with a wide range of configurable options for multi-factor authentication.
- Reduce cost and complexity for single door access control with built-in door relay and controls
- Add safety and security measures for employees with the duress finger option
- Have peace of mind with tamper detection built in for added security

Reduce Maintenance Costs
Save time and drive down the cost of ownership with a communication-ready connected smart device, containing new installation and maintenance capabilities.
- Leverage the latest communication standards - Full Ethernet, POE, RS485
- Maintenance is quick and easy with our Innovative field replaceable sensor modules.
- Take full advantage of IP connectivity for Remote device management.

Leverage Existing Infrastructure
Confront migration costs and effort with a device that is backwards compatible and purpose built to work with security industry technologies.
- Eliminate the need for re-enrollment with support for all Bioscrypt legacy template formats
- Leverage existing Bioscrypt integrated systems - works with existing BioSDK integrations with PAC partner applications

Features at a glance
- Large Template Storage Capacity (10,000 in 1:N; 500,000 in 1:1)
- Optional Integrated Card Readers (Prox, iClass or MIFARE/DESFire)
- Range of 500 DPI Sensor Options
- Field Replaceable Sensors
- Backwards Compatible
- Remote Device Management
- IP Connectivity (LAN, WAN, POE)
- Easy Administration with SecurAdmin™
- Flush or Recess Mounted
- Standalone Door Access Control (SDAC) Capabilities

Power and Flexibility in a Compact Design
4G V-Flex™
Product Specifications

About L-1 Identity Solutions
Enterprise Access Division
With over 350,000 readers deployed in over 90 countries, the Enterprise Access Division of L-1 protects and secures identities and assets by helping customers address demanding access control and identity authentication requirements with innovative and reliable systems.

Our Advantage:
• One of the most established companies that specialize in biometric access control solutions.
• Market-tested and customer proven solutions that are interoperable, and designed to grow with you.
• Knowledgeable technical support team ready to help prepare you for deployment and to answer any questions.

The L-1
Enterprise Access Division:
Americas
Sales-EnterpriseAccess@L1ID.com
800 444 0496 • 905 940 7490

International
Sales-Intl-EnterpriseAccess@L1ID.com
+41 22 849 1051

Offices
Canada • United States • Switzerland

www.L1ID.com/EnterpriseAccess

Call or email us to Schedule an appointment today for a solution overview and demo.

Device Models

<table>
<thead>
<tr>
<th>Device Models</th>
<th>4G V-Flex (Base)</th>
<th>4G V-Flex (Prox)</th>
<th>4G V-Flex (iClass)</th>
<th>4G V-Flex (Mifare/DESFire)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secugen Optical Sensor</td>
<td>4GFXS</td>
<td>4GFXSP</td>
<td>4GFXSH</td>
<td>4GFXSG</td>
</tr>
<tr>
<td>UPEK TCS1 Sensor</td>
<td>4GFXU1</td>
<td>4GFXU1P</td>
<td>4GFXU1H</td>
<td>4GFXU1G</td>
</tr>
</tbody>
</table>

Copyright © 2009, L-1 Identity Solutions, Inc. All rights reserved. The trademarks identified herein are the trademarks or registered trademarks of L-1 Identity Solutions, Inc. or other third party.