



L-1 Identity Solutions – Market Leader with the Most Deployed 3D Face Systems Worldwide

Provide employees with lightning-speed access to your offices and restricted areas using L-1 3D face reader solutions – the 3D FastPass, 3D EnrolCam and 3Di Admin Manager. L-1 face readers authenticate users in under a second and are optimized for high-traffic areas.

L-1 3D face reader solutions:

SPEED – Real-time 3D imaging technology for instantaneous matches using a person's facial structure

SECURITY – Authenticate employees before they enter areas containing valuable assets

CONVENIENCE – Employees only have to pause on their way into work for hands-free access

PRECISION – Use up to 40,000 data points to make accurate matches

USABILITY – Accommodate a range of facial positions and poor lighting conditions

L-1 3D Face Reader Solutions 3Di Admin Manager[™]

Easily Manage 3D Face and Card Access

Simplify the integration of 3D facial recognition into your existing access control system with L-1 3D face reader solutions and the 3Di Admin Manager. Quickly enroll users and manage both 3D face and card access under a single system. 3Di Admin Manager uses a SQL database and can be easily synchronized with other access control databases. 3Di Admin Manager interfaces with the L-1 3D EnrolCam to capture 3D face images and simplify template creation. Manage and distribute templates to the L-1 FastPass face reader for verification and identification.

Centralized Interface

- Enroll and manage users for biometric and card access in a single system
- Interface with the 3D EnrolCam to capture 3D images for template creation
- Manage and distribute templates to the 3D FastPass

Monitor Status

• View real-time status of face readers

Easy Integration

- Several optional levels of integration with access control systems are available
- Intuitive, flexible interface that is configurable for each user's needs and duties

📀 Vision 3DI											
File Help											
Personnel	2 Subjects										
2	Subjects									ID Photo 🙎	
Subjects	Drag a column header here to group by that column.										
	CID	Employee N	Last Name	First Name	Gender	Active	Created	Modified	Department	Enrolled	
	20					R				R	
	10343	37	Chester	Anne	Female	R	2008-10-29	2008-10-29	HR	R	and the second s
	11900	27	Adams	Kelly	Female	9	2008-10-29	2008-10-29	Admin	9	
	13298	15	McCana	Alex	Male	R	2008-10-29	2008-10-29	Support	R	
	13352	44	Sanders	Tom	Male	2	2000-10-29	2008-10-29	Operations	2	
	13521	44	Hull	Andrew	Male	N.	2008-10-29	2008-10-29	Finance	R	
	13856	15	Smith	John	Male	R	2008-09-12	2008-10-29	Engineering	R	Yesity
	13900	41	Zack	Тепу	Male	R	2008-10-29	2008-10-29	Operations	N	
	15394	17	Hood	Susan	Female	R	2008-10-29	2008-10-29	Admin	R	
	15020	10	Stewart	Dave .	Male	R	2008-09-12	2008-10-29	Security	R	
	16653	10	Smith	Michael	Male	9	2008-10-29	2008-10-29	Research	9	Add
	17456	33	Buyer	Todd	Male		2000-10-29	2008-10-29	Visitor	R	
	17746	39	Giles	Jeff	Male	V	2008-10-29	2008-10-29	S-ales	V	2 Edit
	17778	11	Jones	Jonniler	Female	R	2008-10-29	2008-10-29	Finance	R	U Lak
	18484	29	Hanes	Mark	Male	9	2008-10-29	2008-10-29	Sales	9	
	19937	30	Verd	Fred	Male	R	2008-10-29	2008-10-29	Operations	R	O Delete
	25412	14	Jates	Jonatan	Male		2008-10-29	2008-10-29	Visitor	R	
	30005	43	Train	Robin	Male	R	2008-10-29	2008-10-29	Operations	R	
	31455	47	Day	Caroline	Fenale	R	2000-10-29	2008-10-29	Operations	R	
	34125	32	Holmes	Beatrice	Female	M	2008-10-29	2008-10-29	Research	M	🛃 Beliesh
	34512	21	Webster	Kim	Female	R	2008-10-29	2008-10-29	Operations	R	
	67272	40	Pearch	Stephanie	Female	2	2008-10-29	2008-10-29	Sales	9	
	84430	44	Drew	Joseph	Male	R	2008-10-29	2008-10-29	Operations	R	
	87128	45	Colle	Katherine	Female	R	2008-10-29	2008-10-29	HR	R	
Enrollment Station	88763	42	McDonald	Hubert	Male	R	2008-10-29	2008-10-29	Operations	R	
Face Readers	3787	46	Robertson	Melinda	Fenale	R	2008-10-29	2008-10-29	Research	R	
Settings	Subject 4 of 25	A	I subjects displ	ayed							
						_					





The L-1 Enterprise Access Division

3DI ADMIN MANAGER SPECIFICATIONS

SUPPORTED PLATFORMS	PC workstation Windows XP Professional™					
MEMORY REQUIREMENTS	512 MB RAM (1 GB recommended)					
PROCESSING REQUIREMENTS	3 GHz or faster Intel® Pentium® 4 processor / 1.5GHZ or faster Intel Dual Core Processor					
DATABASE	SQL Server Express Database ships with application					
STORAGE REQUIREMENTS	Installation requires a minimum 120 MB of hard disk space (not including space for template storage)					
VIDEO CARD	Video card with dual-monitor and S-Video support (e.g. Nvidia GeForce 4400 or similar capabilities)					
OTHER REQUIREMENTS	CD-ROM drive Ethernet card TCP/IP network environment					

Personnel	Visit Events Online										
collment Station											
ace Readers	D	rag a column	header here to group I	by that column.							
dee measure		Timestamp	Decision	CID	Person Name	FR	FR Sut				
2	Ø										
	Þ	11:36:58	Access GRANTED	26#000000000000000000000000000000000000	John Smith	Exit					
Administration		11:37:21	Access DENIED	26#000000000000000000000000000000000000		Exit					
		11:40:01	Access GRANTED	268000000000000000000000000000000000000	Heather HcKay	Exit					
		11:40:09	Access GRANTED	26#000000000000000000788911	Heary Tole	Exit					
Update		11:40:12	Access GRANTED	268000000000000000000000000000000000000	Jennifer Jones	Exit					
~		11:40:30	Access DENIED	26#000000000000000000000000000000000000		Exit					
7		11:40:38	Access GRANTED	26#000000000000000000000000000000000000	Philippe Charger	Exit					
it Events Online		11:40:44	Access GRANTED	26#000000000000000000000000000000000000	Joe Dougles	Exit					
0-		11:40:51	Access GRANTED	26#000000000000000000000000000000000000	Kerry Host	Exit					
<u> </u>		11:40:56	Access GRANTED	268000000000000000000000000000000000000	Gabriel Rogers	Exit					
Visit Events		11:41:00	Access GRANTED	26#00000000000000000878721	Chris Li	Exit					
History		11:41:09	Access GRANTED	268000000000000000000000000000000000000	Lesore Chester	Exit					
		11:41:23	Access GRANTED	26#000000000000000000787611	Fredrick Adams	Exit					
		11:41:42	Access DENIED	26#000000000000000000000000000000000000		Exit					
		11:41:48	Access GRANTED	26#00000000000000000763442	George Kingston	Exit					
		11:41:52	Access GRANTED	26#000000000000000000000000000000000000	Marcas Galle	Exit					
		11:41:57	Access GRANTED	268000000000000000000000000000000000000	Anthony Breaner	Exit					
		11:42:08	Access GRANTED	26#0000000000000000556812	Cathy Maine	Exit					
		11:42:26	Access DENIED	268000000000000000000000000000000000000		Exit					
		11:42:30	Access GRANTED	26#00000000000000000343209	Richard Vines	Exit					
		11:42:36	Access GRANTED	26#00000000000000000787678	Valerie Bates	Exit					
		11:42:55	Access GRANTED	26#000000000000000000239085	Ryan Rowlands	Exit					
		11:43:00	Access GRANTED	26#000000000000000000139875	Todd McKey	Exit					
		11:46:00	ACCESSIGNAMIED	26#000000000000000000000000000000000000	1000 mesay	Cast					

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

Copyright © 2008, 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.