

The Ultimate **PIAM** Solution for Identity Management.

AIM Datasheet

Unify and simplify your identity management and access control with **AIM**.

The Advanced Identity Manager AIM offers a new software solution for integrating multiple access, identity and biometrics systems all in one platform. AIM's main function is to ensure that the logical and physical access privileges associated with a person's identity or role are always synchronized, across both IT network and security systems.

Product Features



Synchronization of identities and credentials of disparate access control systems.



With AIM Mobile App, credentials from different manufacturers can be used and managed in a unified way without the need to carry an access card or badge at all the times.



User identities and user groups are propagated from a leading data source and distributed to all security systems.



Leading data sources can come from Active Directory, and access control system, AIM self-registration, existing HR applications or in-house solutions currently in place.

Licensing

Our Offerings

AIM Express

AGENT-SERVER-EXP (Up to 3 Adapter and max 3,000 Users)

AIM Basic

AGENT-SERVER-BAS (Up to 5 Adapter and max 5,000 Users)

AIM Professional

AGENT-SERVER-PRO (Up to 10 Adapter and max 25,000 Users)

AIM Enterprise

AGENT-SERVER-ENT (Unlimited Adapters and Users)

Technical Specifications

General Technical Specifications of the AIM Software

• Operating System	Windows
• Database Requirements	MSSQL
• Web Browser Support	Chrome, Edge, Firefox,
• Installation Method	Manual Setup
• License Typ	Subscription/Perpetual License
• Activation Method	License Key

Recommended Hardware Specifications

Hosting AIM components

S	Small (less than 10,000)
• Processor	Intel or AMD 8-core CPU (Xeon or EPYC is optional)
• Main Disc Array	2x 500GB NVME or SSD drives in RAID 1
• Backup Disk Array *	2x 4TB HDD in RAID 1
• Memory	2x 16GB (Dual Channel) or 4x 8GB (Quad Channel)
• Network	1000 BASE-T Ethernet
• Video Card *	Video card or KVM
M	Medium (10,000 – 30,000)
• Processor	Intel or AMD 16-core CPU (Xeon or EPYC is optional)
• Main Disc Array	2x 500GB NVME or SSD drives in RAID 1
• Backup Disk Array *	2x 4TB HDD in RAID 1
• Memory	4x 16GB (Dual Channel) or 4x 16GB (Quad Channel)
• Network	1000 BASE-T Ethernet
• Video Card *	Video card or KVM
L	Large (30,000+)
• Processor	Intel or AMD 32-core CPU (Xeon or EPYC is optional)
• Main Disc Array	4x 500GB NVME or SSD drives in RAID 1
• Backup Disk Array *	2x 4TB HDD in RAID 1
• Memory	4x 32GB (Dual Channel) or 8x 16GB (Quad Channel)
• Network	1000 BASE-T Ethernet
• Video Card *	Video card or KVM

* These are optional components.

**For more
Information
feel free to
contact us.**



11 Old Finglas Road, Glasnevin
Ireland

Phone: +353 1 224 1215
Email: aim@advancis.net
Website: advancis.net/products/aim