

## IdentitySuite

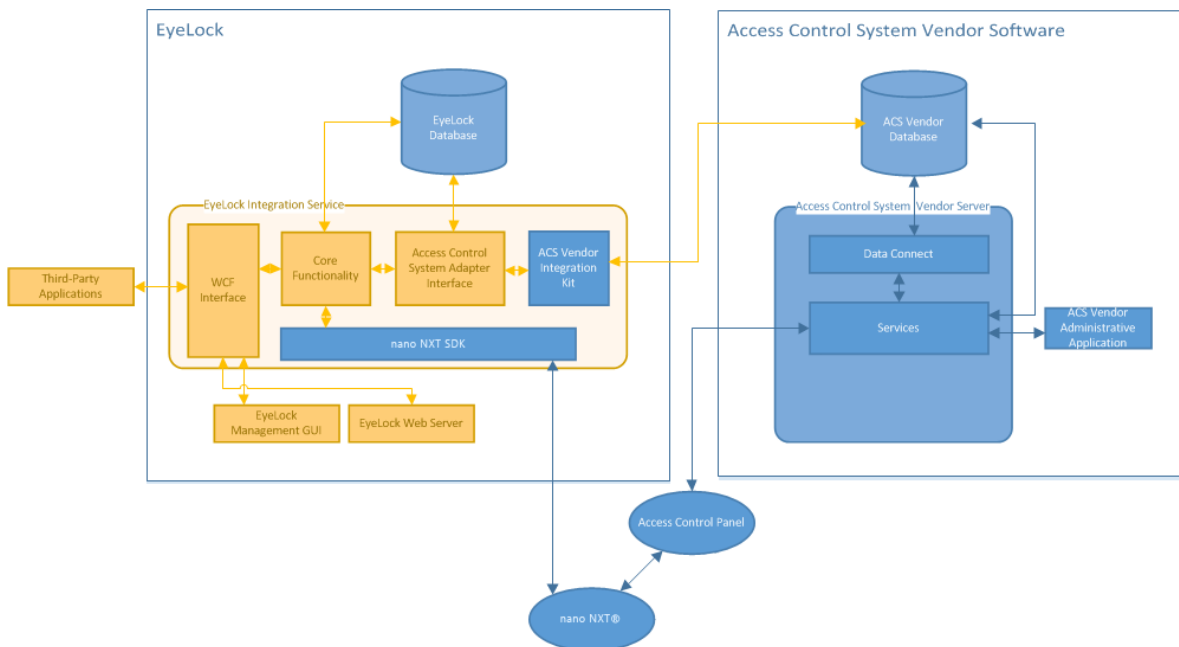
Browser Based Management Application – Integration has never been so easy.

## HIGH SECURITY MADE SIMPLE.

The EyeLock Identity Suite Centralized Management Application (CMA) streamlines administration of EyeLock devices and users. The browser-based CMA simplifies firmware updates, provides the ability to simultaneously manage multiple device settings and remote device diagnostics for online and offline devices. The CMA turns any networked PC with access to the Identity Suite server into an enrollment station- a convenient solution for enterprise organizations with multiple geographic locations. When configured, the included Active Directory integration allows users to take advantage of Single Sign-On (SSO) using their existing Active Directory domain components.

In order to maximize efficiency of existing access control systems, the optional Core Integration component of the EyeLock Identity Suite can be implemented to enable a quick, error-free enrollment process. During iris enrollment, cardholder data is pulled directly from the access control database, eliminating time and the opportunity for data entry errors. Once enrolled, data is kept in sync, simplifying the administrative process. The Identity Suite also enables intelligent onboard memory management within the iris readers. Utilizing an individual's access control permissions, the system is able to determine and distribute iris templates only to doors which are necessary, maximizing the industry-leading onboard storage of 20,000 iris templates.

## IDENTITY SUITE ARCHITECTURE



# IdentitySuite

Browser Based Management Application—  
Integration has never been so easy.

## FEATURES

- Centralized management of all EyeLock devices
- Browser based enterprise software
- Network matching for millions of users
- Core Integration Platform allows for simple integration development with access control platforms

- Available Integrations include:



- Multiple enrollment locations
- Template synchronization
- Cardholder data synchronization

## SPECIFICATIONS

SERVER	OS	SOFTWARE
Web Server	<b>One of the following:</b> Windows Server 2008 R2 SP1 x64 Windows Server 2012 x64 Windows Server 2012 R2 x64	IIS 6.x-7.0 .NET Framework 4.6 CMA Web Application
Application Server	<b>One of the following:</b> Windows Server 2008 R2 SP1 x64 Windows Server 2012 x64 Windows Server 2012 R2 x64	.NET Framework 4.6 CMA Platform Services
Database Server	<b>One of the following:</b> Windows Server 2008 R2 SP1 x64 Windows Server 2012 x64 Windows Server 2012 R2 x64	Microsoft SQL Server 2008 R2 or later CMA Database

SERVER	MINIMUM HARDWARE	OPTIMAL HARDWARE	HIGH PERFORMANCE HARDWARE
Web Server	Dual core processor 2GHz 4 GB of RAM 5 GB of HD for .NET Framework 1 GB of available HD (working space) 100 Mbit LAN connection between Web Server and Application Server with Integration/CMA service	Dual core processor 2GHz 4 GB of RAM 5 GB of HD for .NET Framework 1 GB of available HD (working space) 100 Mbit LAN connection between Web Server and Application Server with Integration/CMA services	Quad core processor 2GHz 16 GB of RAM 5 GB of HD for .NET Framework 1 GB of available HD (working space) 100 Mbit LAN connection between Web Server and Application Server with Integration/CMA services
Application Server	Dual core processor 2GHz 4 GB of RAM 5 GB of HD for .NET Framework 1 GB of available HD (working space) 100 Mbit LAN connection between Application Server with Integration/CMA Services and Database Server (Note: allow eyeLock network traffic to flow between Application Server and network segment of nano NXT devices)	Dual core processor 2GHz 8 GB of RAM 5 GB of HD for .NET Framework 2 GB of available HD (working space) 100 Mbit LAN connection between Application Server with Integration/CMA Services and Database Server (Note: allow eyeLock network traffic to flow between Application Server and network segment of nano NXT devices)	Quad core processor 2GHz 16 GB of RAM 5 GB of HD for .NET Framework 5 GB of available HD (working space) 100 Mbit LAN connection between Application Server with Integration/CMA Services and Database Server (Note: allow eyeLock network traffic to flow between Application Server and network segment of nano NXT devices)
Database Server	Dual core processor 2GHz 8GB of RAM 40 GB of HD for eyeLock database 100 Mbit LAN connection between Database Server and Application Server with Integration/CMA services	Quad core processor 2GHz 16GB of RAM 40 GB of HD for eyeLock database 100 Mbit LAN connection between Database Server and Application Server with Integration/CMA services	Quad core processor 2GHz 64GB of RAM 40 GB of HD for eyeLock database 100 Mbit LAN connection between Database Server and Application Server with Integration/CMA services