



# Argus AllGuard Server with MySQL Database

## FEATURES:

- Supports Tracking, Location and Security applications
- Integrated with major Access Control and CCTV Video Surveillance Systems
- Single Site and Enterprise versions available
- API for easy integration with third Party Software Applications

## DESCRIPTION:

GuardRFID's Argus AllGuard RFID software platform is middleware software used to collect and process data from RFID hardware (proprietary and third party). Argus AllGuard applies various business rules on collected data, stores and manages system events in database and communicates information to client applications (proprietary and third party).

Argus AllGuard interfaces to third party applications through Argus API defined within Argus SDK. Argus AllGuard interfaces to third party systems through APIs of each individual system.

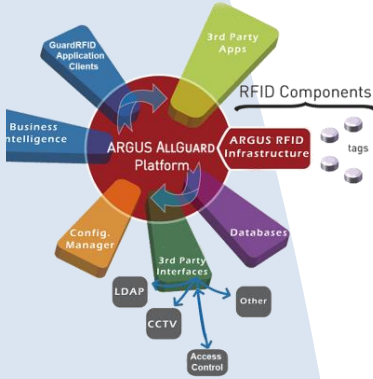
The middleware is available in two different flavors. Argus-Lite Server is bundled with a license to support 100 concurrent tags, while Argus AllGuard Server is a full featured platform that can be interfaced to any of GuardRFID's software clients or with third party applications using the Argus API.

## SPECIFICATIONS:

	ARGUS-LITE SERVER	ARGUS ALLGUARD SERVER
Part Number	62-10000	62-30000
Operating System	MS Windows Server 2003 or higher	MS Windows Server 2003 or higher
Database	MySQL with MS SQL 2008 Option	MySQL with MS SQL 2008 Option
Tag License	100 Concurrent Tags with option to increase (no limit)	Purchased Separately

## HARDWARE PLATFORM REQUIREMENTS

CPU	Dual Intel Xeon 1.3MHz or equivalent	Dual Intel Xeon 1.3MHz or equivalent
RAM	8 GB DDR2 / 4 GB min	8 GB DDR2 / 4 GB min
Hard Drive	250 GB	250 GB
Networking	10/100/1000 Base T	10/100/1000 Base T
Database	MySQL (default) MS SQL 2008 (optional)	MySQL (default) MS SQL 2008 (optional)



Guard RFID Solutions Inc.  
sales@guardRFID.com

Tel: 866.785.7343  
Fax: 604.524.4018