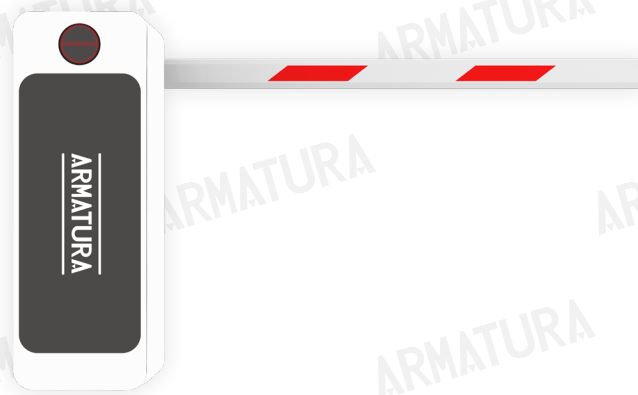


AMTL-BGL1000

High performance and reliable stability

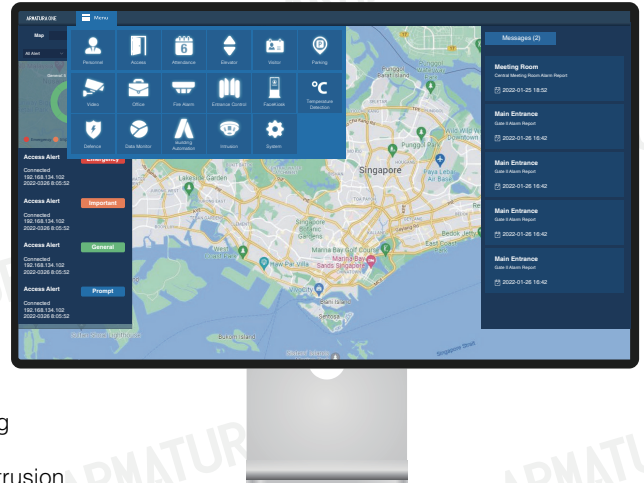


AMTL-BGL1000 series parking barrier adopts high-performance DC brushless gear motor integrated mechanism, MCBF can reach 5 million times; Built-in LED red and green indicator light interaction and tempered glass highly recognizable appearance design. Support APP quick debugging parameters and other powerful functions to meet the installation and debugging needs of various projects; It is suitable for commercial centers, tourist attractions, government agencies, residential apartments, factories, schools, hospitals and other solution.

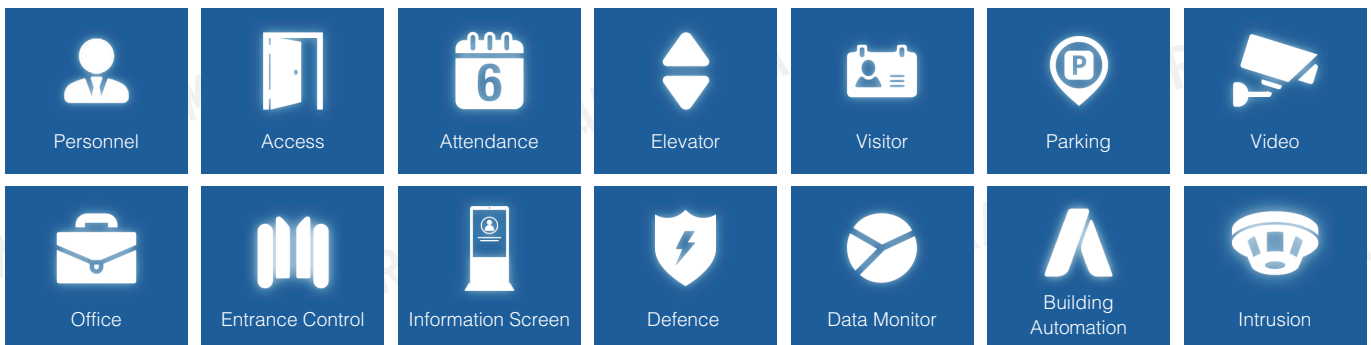
Standard Application

Software ARMATURA ONE

Web-Based Versatile Security Platform



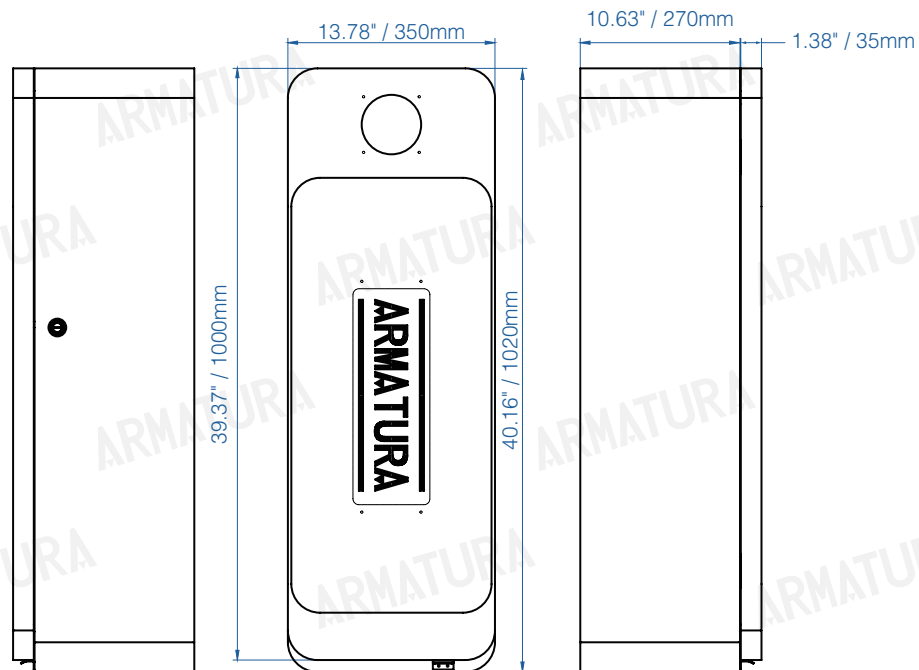
Armatura One is the ultimate "All-in-One" web-based security platform developed by Armatura. It contains multiple integrated modules: Personnel, Access Control, Time & Attendance, Elevator, Visitor, Parking Management, Video Management System, Office, Entrance Control, Information Screen, Defence, Data Monitor, Building Automation and Intrusion.



Features

- LED tempered glass appearance design, with traffic light indicating switch status
- APP quick debugging parameters
- DC brushless gear motor integrated machine mechanism, easy maintenance
- 1.8mm thick cold rolled steel plate material, strong and durable
- Electrophoresis + powder spraying dual surface treatment technology, not easy to fade and rust
- The barrier arm will rebound when an obstacle detected
- Support delay automatic close
- Mainboard with overload, overcurrent protection, support multi-channel I/O signal interface
- Reversible boom direction
- Support switching speed adjustment
- Manual rise and fall in case of absence of power
- Equipment fault detection

Dimensions



L:The chassis on the left, the boom on the right

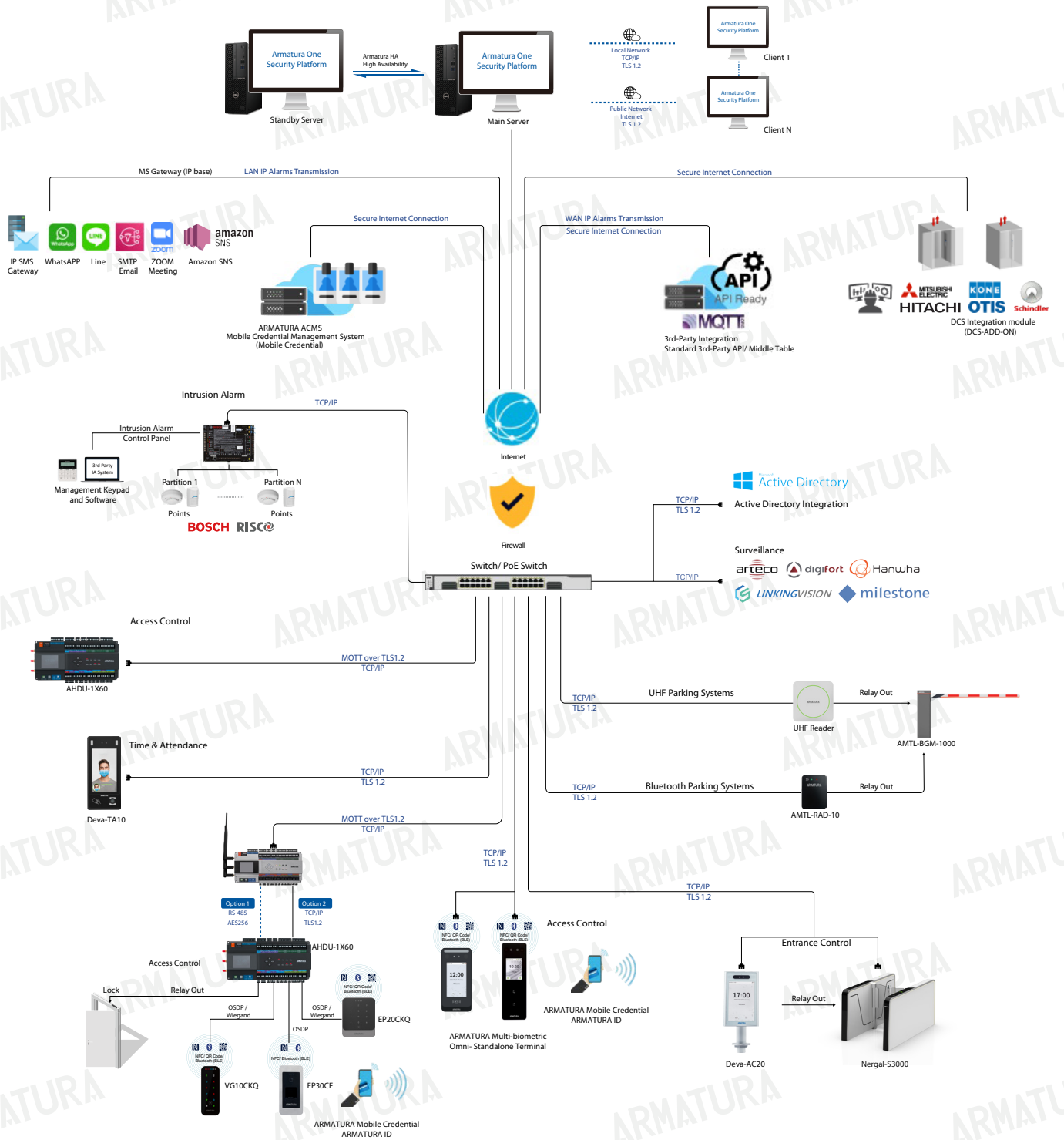


R:The chassis on the right, the boom on the left

Specifications

| Model | AMTL-BGL1030L/R | AMTL-BGL1045L/R | AMTL-BGL1060L/R |
|---|--|-----------------|-----------------|
| Boom Length | ≤9.84ft/3m | ≤14.76ft/4.5m | ≤19.68ft/6m |
| Operating Speed | 1.5s ~ 6s(adjustable) | | |
| Boom Type | Straight boom/Telescopic boom | | |
| Motor Type | 24V DC brushless motor | | |
| Rated Speed | 1500rpm | | |
| Rated Power | 160W | | |
| Rated Current | < 10A | | |
| Operating Voltages | DC 24V | | |
| Power Supply | Input: AC110V/220V±10% 50/60Hz, Output: DC24V 10A | | |
| MCBF | 5 million times | | |
| Remote Control Distance | ≤98.42ft/30m | | |
| Operating Temperature | -31°F~167°F -35°C~75°C | | |
| Operating Humidity | < 90% | | |
| Protection Level | IP54 | | |
| Duty cycle | 100% | | |
| Chassis Dimensions | 13.78"W *12.01"L *40.16"H 350*305*1020mm | | |
| Net Weight (excluding the barrier arm) | 99.21lb / 45kg | | |

Configuration



ARMATURA

Address: 190 Bluegrass Valley Parkway Alpharetta, GA 30005

Phone: +1-650-4556863

Email: sales@armatura.us

Website: www.armatura.us

Copyright © 2024 Armatura LLC @ ARMATURA, the ARMATURA logo, are trademarks of Armatura

