

Aegis-2000

Aegis-2000: Full Height Turnstile

Aegis-2011: Full Height Turnstile with RFID Access Control System

Aegis-2022: Full Height Turnstile with Fingerprint and RFID Access Control System



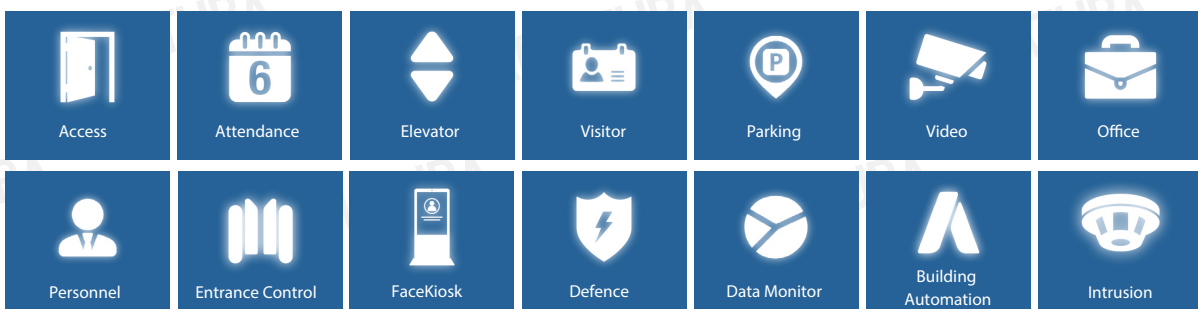
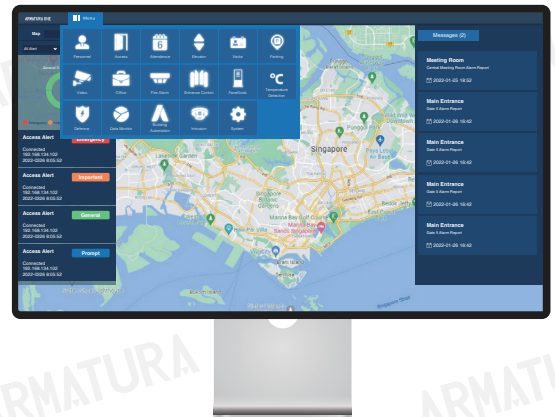
Full height turnstiles can be fitted for any application with leading edge technology and features, and integrate with most card reader systems and biometrics. They are available in galvanized, powder coated, SUS 304 stainless steel and SUS 316 stainless steel (optional), or powder coating over galvanizing for added corrosion protection. Our Aegis-2000 double lane full height turnstiles are engineered to meet the most demanding security and control requirements, and are ideal for tight-space situations where large numbers of people need to be authenticated for entry. They are two single turnstiles in one frame which saves significant space.

Standard Application

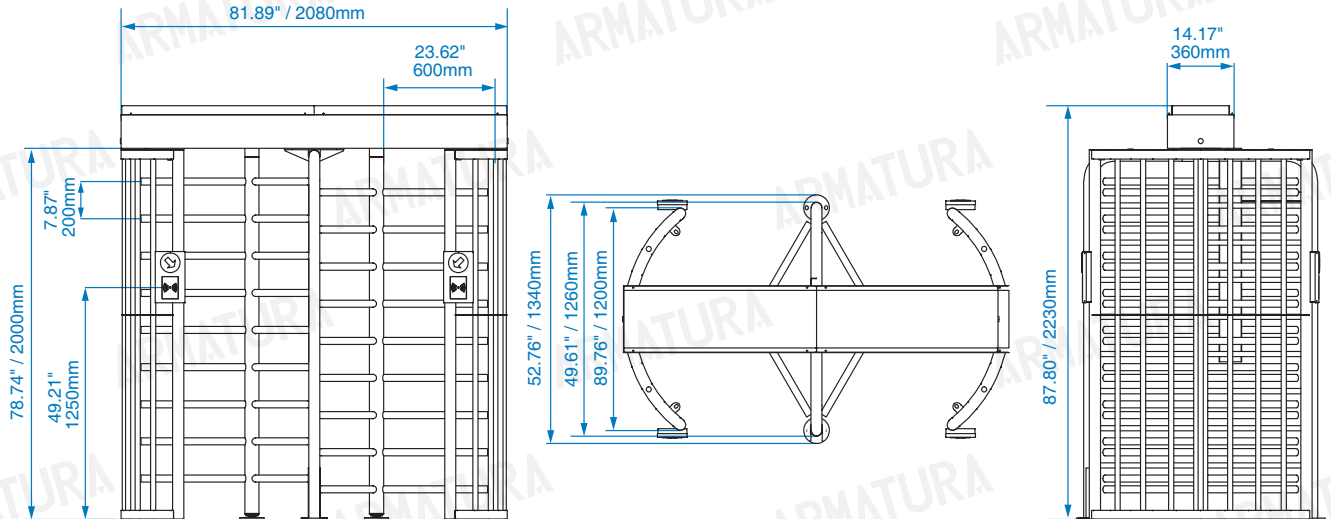
Armatura One Security Platform

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, FaceKiosk, Defence, Data Monitor, Building Automation and Intrusion.



Dimension



Specifications

Material

SUS304 Stainless Steel
SUS316 Stainless Steel (Optional)

Access Width

23.62"
600mm

Input Voltage

100V~240V

Passing Speed

30 people / minute

Dimension

81.89" W x 52.76" L x 87.80" H
(2080 x 1340 x 2230mm)

The Material Thickness

0.05" / 0.06"
1.2mm / 1.5mm

Response Time

<1s

Life Time

5 million times

Access Direction

One-way / Two-way

Opening Methods

ID/IC card reader, button opening, etc.

Net Weight

392.42lb / 178kg

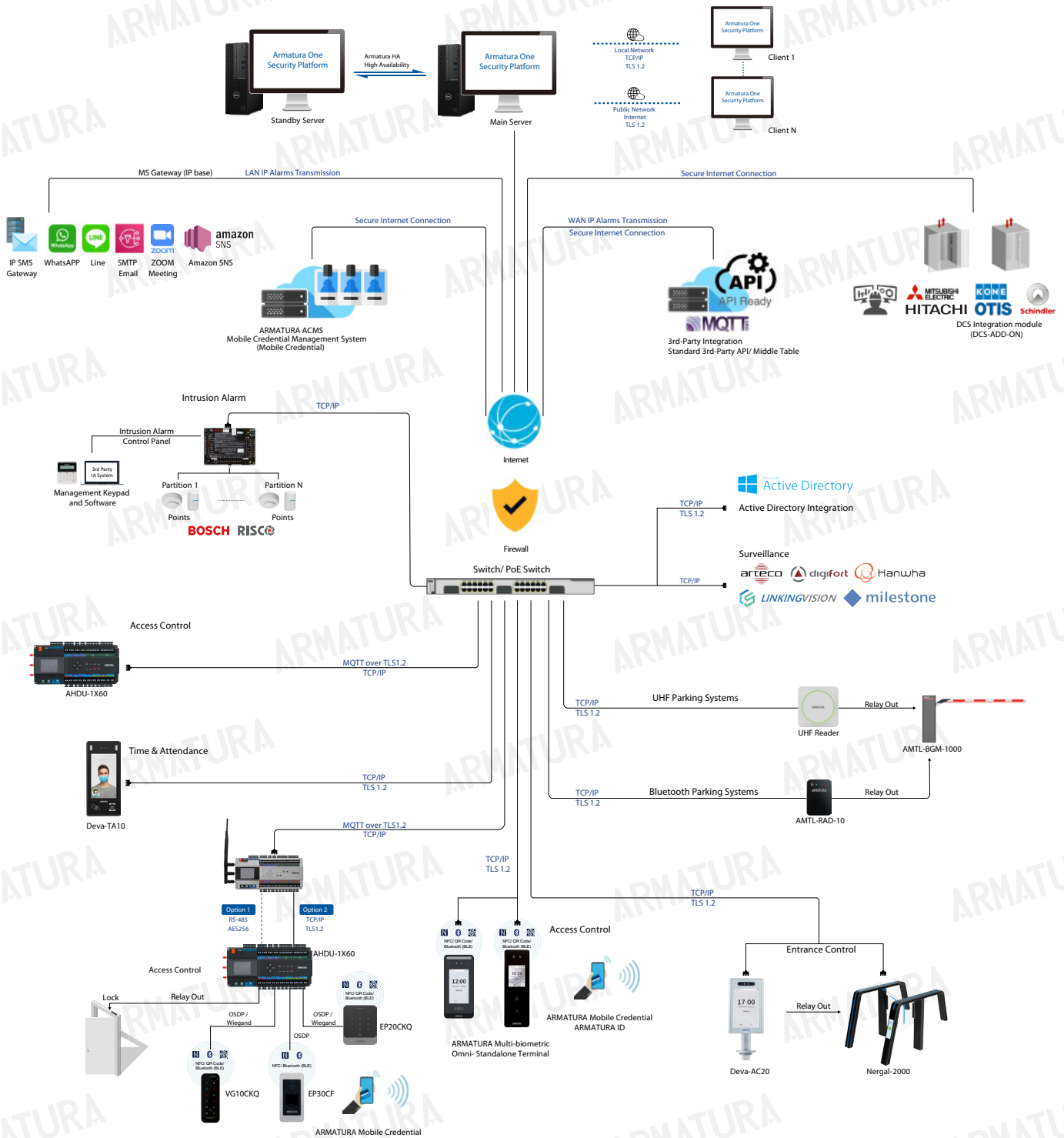
Weight With Packing

590.84lb / 268kg

Dimension With Packing

44.49" W x 57.09" L x 87.95" H
(1130 x 1450 x 2234mm)

Configuration



ARMATURA



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