



Licensing Packages

Two AxTraxPro access control software license packages are available to match the size and requirements of your installations. As your requirements grow, you can easily modify your package by easily upgrading your license.

	Basic	Standard
Access Points *		
Number of Access Points	6	12
Access Point Expansions	No	Optional with license
Networked Controllers		
Managed AC-825IP Controller - Number of Offline Users	100,000	100,000
Managed AC-215IP, AC-225IP and AC-425IP Controllers - Number of Offline Users	30,000	30,000
Biometric Terminals Support		
Rosslare Brand Biometric Terminals - Fully Integrated	Yes	Yes
Third-Party Biometric Terminals	No	Optional with license
Access Control and Automation Features		
Number of Access Groups	1,024	1,024
Number of Holidays Supported (Alternate Schedules)	128	128
Number of Credentials Per User	16	16
Maximum Number of Supported Controller Networks	1,023	1,023
Number of Time Zones	256	256
Number of Access Areas	128	128
Number of Users	2,000,000	2,000,000
Number of Credentials per User	16	16
Number of Operators	1	32,000
Number of Door Interlock Groups	1	256
Number of Lockdown Groups	0	1,024
Antipassback	Yes	Yes
Global Antipassback	Yes	Yes
Alarm Management and Reporting	Yes	Yes
Time and Attendance	Yes	Yes
Car Parking Management	Yes	Yes
Web Client Local Operators		
Number of Web Client Local Operators	1	1
Web Client Local Operators Expansions	No	Optional with license
Video Integration		
Video Feed from Hikvision NVR	Optional with license	Optional with license
Video Feed from Dahua NVR	Optional with license	Optional with license
AxTraxPro PlugIn for Milestone XProtect	No	Optional with license

* Access point = panel reader port

The license you require must take into account the total number of access points supported by each device in your system.

Access points supported per device

Device name	Number of access points (readers)
AC-825IP	6
AC-425IP	4
AC-225IP	2
AC-215IP	2
AC-215	2
D-805	4
MD-D02B	2
MD-D04B	4

For example:

For a project that requires: 3 x AC-825IP with 3 x D-805 expansions, 4 x AC-225IP and 4 x MD-02B, the calculation of the number of Access Points for license purpose will be as followed:

$$(3 \times 6) + (3 \times 4) + (4 \times 2) + (4 \times 2) = 18 + 12 + 8 + 8 = \mathbf{46 \text{ Access Points}}$$

