

INTEGRATIONS					Bi-Directional Integration									
FEATURE						Integrated User Management								
MATRIX	Version	Required Licence	Certified	Real-time Integration	Events	Priority User	Card Only Privilege	Re-Enroll Trigger	Sync Only Biometric	Badge Offset	Facility Code	Embossed Field	Remote Integration	Redundant Server
AMAG - Symmetry	9.3, 9.4	DataConnect and Reader License	*	•	•	•	•							
Avigilon - Access Control Manager (ACM)	6.01 - 6.40	AC-SW-LIC-XML	N/A	•	N/A	•	•	•	•	•	•	•	•	
Genetec - Security Center	5.9, 5.10, 5.11	GSC-1SDK-SL-Gateway	*	•		•	•	•	•					
Honeywell - Enterprise Buildings Integrator (EBI)	R600	EBIX-DBR006 or EBIX-DBR050 or EBIX-DBR400	N/A	•	•	•	•	•			•			•
Honeywell - ProWatch	5.0	PWDBUT PWDBUT-API	N/A	•		•	•	•	•		•			
Kantech - EntraPass (Corporate, Global)	8.20 - 8.60	E-COR-CONNECT or E-GLO-CONNECT	N/A	•	•	•	•	•	•				•	
LenelS2 - OnGuard	8.0	IPC-094-STNLK22-B	*	•		•	•	•	•	•	•	•	•	
Software House - C-Cure 9000	2.80, 2.90, 3.00	CC9000-STONELOCK	N/A	•		•	•	•	•					

Badge Offset: A badge offset number can optionally be defined within each card type. This number is then added to the user card number.

Facility Code: A facility code must be defined in the StoneLock web client for each card type in order for the user credentials to work properly.

Remote Integration: The StoneLock integration can be configured to run on a separate machine from the access control system software.

Redundant Server: The StoneLock integration can be configured to run on the primary access control server with automatic fail over to a secondary sever.

Embossed Field: When the embossed field contains data on the access control partner side, the data from the embossed field is displayed in the StoneLock web client. If the embossed field is empty on the access control partner side, the data from the card number (badge) field will be displayed in the StoneLock web client.

