

# KAS - Keyless Access Security - Function Descriptions

<b><i>Functions</i></b>	<b><i>Standalone (Offline)</i></b>	<b><i>KASaccess Console (Cloud-based System)</i></b>	<b><i>Lock-S (Reception Software System)</i></b>	
	<b>OFFLINE (No Gateways)</b>	<b>Online - (Gateways)</b>	<b>OFFLINE (No Gateways)</b>	<b>Online - (Gateways)</b>
Send Mobile BLE Key (bluetooth)	Yes From Mobile App only	Yes From Mobile App only	Yes From the Reception Software only	Yes From the Reception Software only
Issue Customizable PIN Code Time & Date Sensitive (4-6 digits)	No (See Note)	Yes	No	Yes
Issue RFID (cards/fobs) Time & Date Sensitive	No (See Note)	Yes Physical card not required. Issued with UID number on the card or Using encoder and physical card with web app	Yes Using Reception Encoder	Yes using Reception Encoder
Retrieve entry records	No	Yes Remotely	Yes Using walkaround PDA	Yes Remotely
Revoke RFID card/fob access	Yes Locally at lock keypad only	Yes Remotely	Yes. From software create an Erase card Tap this card on every lock that is affected by the change	Yes Remotely
Unlock from anywhere	NO	Yes Remotely	No	Yes
Set Clock	Yes From Mobile App via BLE only has to be in the range of 5 meter to the lock	Yes	Yes Using walkaround PDA	Yes
Remote Set Clock Bulk	No	Yes automatically runs once a week	No	Yes
Erase Guest	No	Yes	Yes (using walkaround Erase Cards)	Yes
Notifications -Low battery alert - Entry alert - Door Ajar -Tamper alarm - +more	No	Yes	No	Yes
Open API Access	NA	Yes	Yes	Yes
Integration with supported 3rd Party Partners	NA	Yes	Yes	Yes
Customisable Notifications / Emails	NA	Yes	No	Yes

Note: In 'Standalone (Offline)' mode (ie with No Gateways) you can add PIN codes and RFID (cards/fob) directly at the lock keypad, however this is not recommended in circumstances where you have more than 5-10 locks as you would need to walk around to every lock each time you wished to program or delete that PIN code and RFID. This same procedure would also apply to all of the common doors.