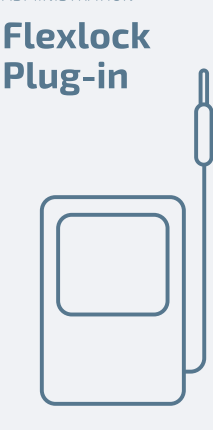
ADMINISTRATION

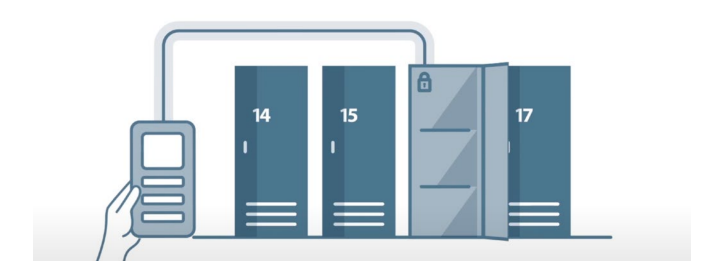


Flexlock Plugin is a simple system that takes advantage of central administration and data stored in the cloud.

The function and rights of the locks are changed in the cloud and is transferred via a programming box to the locks. The locks are updated manually through the programming box that is connected with cable to each lock.

This is how the Flexlock Plugin works:

- Operated as a secure cloud service and administered via a web browser.
- Provides easy handling and a good overview of locks and users.
- User cards are securely loaded via our Plug-in reader.
- The user manages the locks with RFID card or tag.
- The system stores battery status and simple lock history.
- Easy and safe to administer for in example a lost user card.
- The lock is flexible, wireless and battery powered.
- Existing locks, Invisible / Visible Mifare 13.56 MHz, can easily be upgraded to Flexlock Plugin.
- The system complies with current GDPR legislation.



Flexlock Plugin is easy to install and requires minimal education. Plugin is a cost effective and simple system that ensures a structured administration to your locks. This solution is sold as "software as a service" (SAAS) and signed with an agreement. The agreement also includes Service Level Agreement (SLA) and Personal Assistance Agreement (PUB).



Flexlock Plug-in



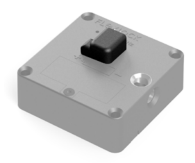
Plug-in Programmer

When using the administration Plug-in this device is needed to transfer information between the Admin Cloud and the locks. When connecting the device to a computer via USB, it synchronizes with the cloud where the information is stored. Then connect each lock to the programmer and simple push of a button to get the update. Cables for connection to lock (Flexlock Invisible) and computer are included. To connect the device to a Visible lock, you also need a Plug-in Adapter cable Visible



Plug-in Reader

When using the administration Plug-in this device is needed to upload the user cards into the Admin Cloud. This Plug-in Reader is used to upload the user cards correctly to the cloud. The device connects to a computer via USB. When a user card is placed on the device, the card's unique ID number is read into the system.



Plug-in Adapter

To be able to use the Flexlock Plug-in administration, your Invisible lock needs to be equipped with a plug-in adapter. The adapter enables connection with the Plug-in programmer device that transfer information between the locks and the cloud. The adapter can be purchased together with the lock or retrofitted later.



Plug-in Activation card

This card is used to activate plug-in mode on the lock. When the lock is set to this position, it means that the lock only accept configuration and user changes via the administration solution Plug-in and its Programmer unit. Opening and closing the lock with card still works.



Plug-in Adapter cable Visible

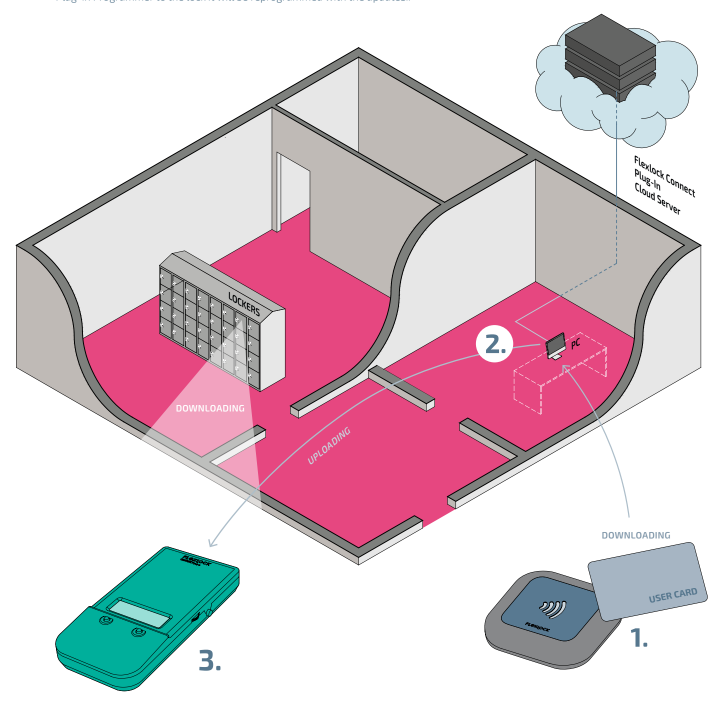
When using the administration Plug-in the Plug-in Programmer is needed to transfer information between the Admin Cloud and the locks. To be able to connect the device to a Flexlock Visible, this adapter cable is required.



FLEXLOCK PLUG-IN

Overview

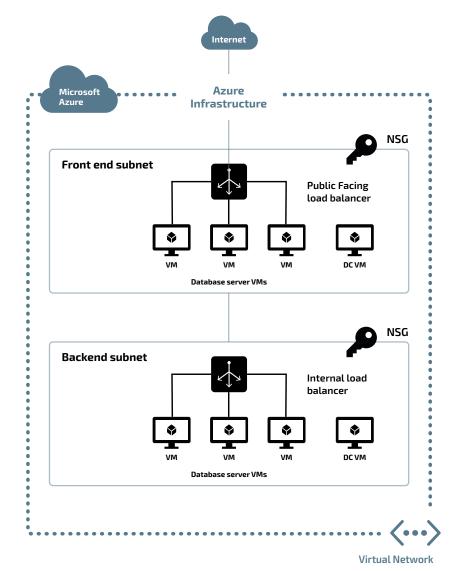
- Connect the Plug-in Reader to the computer via USB. Load user cards on the device and read its unique ID number to the cloud.
- 2. Computer with cloud service for administration of locks and users and application for synchronizing Plug-in programmer.
- 3. Plug-In Programmer is connected to the computer via USB. The device synchronizes with the cloud and saves the updated settings and user data. When connecting Plug-in Programmer to the lock it will be reprogrammed with the updates..





Admin Cloud

- The cloud runs on a safe Microsoft Azure Web Server
- Secure with own customer login
- Own web administration with control and installation of administrators and facility managers.
- Compatible browsers;
 Chrome or Microsoft Edge



FLEXLOCK PLUG-IN

Technical specifications

FUNCTIONALITY

- Admin up to 10 000 users
- Manage group and group assignments
- Locks in Mode 1-5
- Sound on/off
- LED on/off
- Max 200 users/lock
- Possible history tracking, last 5 event
- Battery status
- Use of locks with your unique Service and Programming Card
- · Card management disabled at lock, only web admin
- Activation with Connect Plug-In activation card
- GDPR compliant

