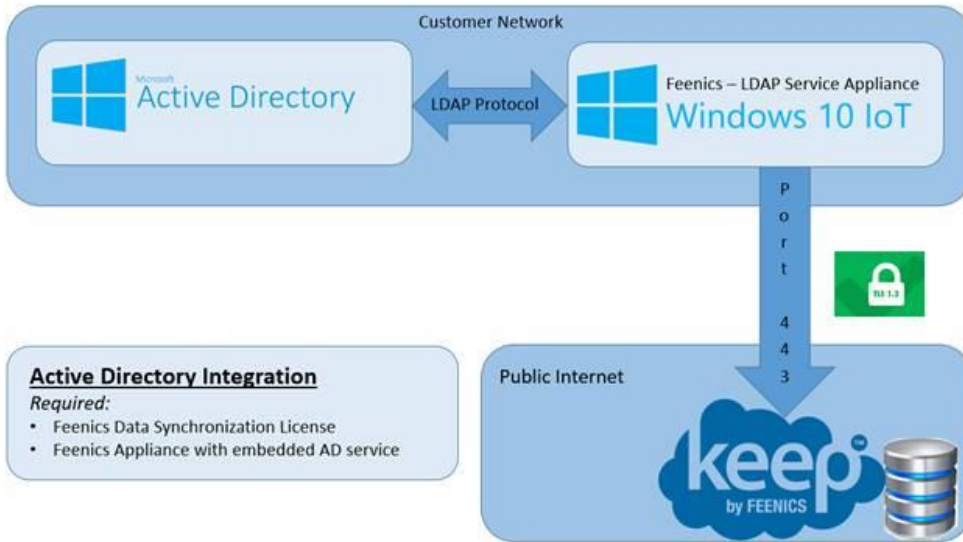


Keep Data Sync – LDAP Integration

LDAP (ACTIVE DIRECTORY) INTEGRATION



OVERVIEW

Keep Data Sync (KDS) allows users to synchronize data between LDAP or Active Directory and Keep, including other systems like HR, payroll, etc. that pull data into Active Directory. KDS enables customers to manage card assignments, badge types, and other important data within their active directory environment, rather than within Keep.

A common use case is the ability to deactivate badges when employees are terminated or “disabled” in active directory. Additionally, KDS can leverage Custom Forms within Keep providing additional query capabilities in active directory. This can include things like employee #'s, training information, building #'s, etc. Queries can be created to sync any data that is entered by way of Keep Custom Forms.

You can also run multiple queries with different synchronization times to allow customers the flexibility of how and how often KDS syncs data.

KEEP INTERFACE UNIT

Active Directory (AD) integration with Feenics requires the use of an intermediary interface unit (FN-BLA) that resides on the customer network, talks over the LAN to the AD server and then makes outbound calls to the Keep server in AWS, or, the direct installation of the LDAP service to the customer’s local server by a Feenics engineer. This helps to ensure the security of the customer’s network and the integrity of the data.

This provides customers a single point of cardholder enrollment and management saving time on administration, reduces input errors and makes life easier for customers.

FUNCTIONALITY

- Actively syncs fields based on intervals set by administrator
- Records disabled with LDAP disables same records in Keep
- Records reactivated with LDAP are reactivated in Keep upon next synchronization interval
- Maintain employee data across systems
- Import identification photos
- Share specialized data using custom forms
- Assign access based on values from Active Directory