



DNN Connect 2018

# User Authentication in Corporate Networks

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Intranet network needs to be secure

The main drawback that DNN is causing are duplicate user identities

- two user profiles,
- two passwords,
- etc,





Active Directory administrator only has to manage users in one place.



Employees want have the same username and password for Active Directory and DNN. They don't want to sign in twice (AD and DNN). They want SSO.



DNN Roles are also controlled and managed using AD Groups

Stage of Identity



Are you who you say you are (username and password).  
AD needs to check your credentials.

If you are who you say you are, are you allowed access?

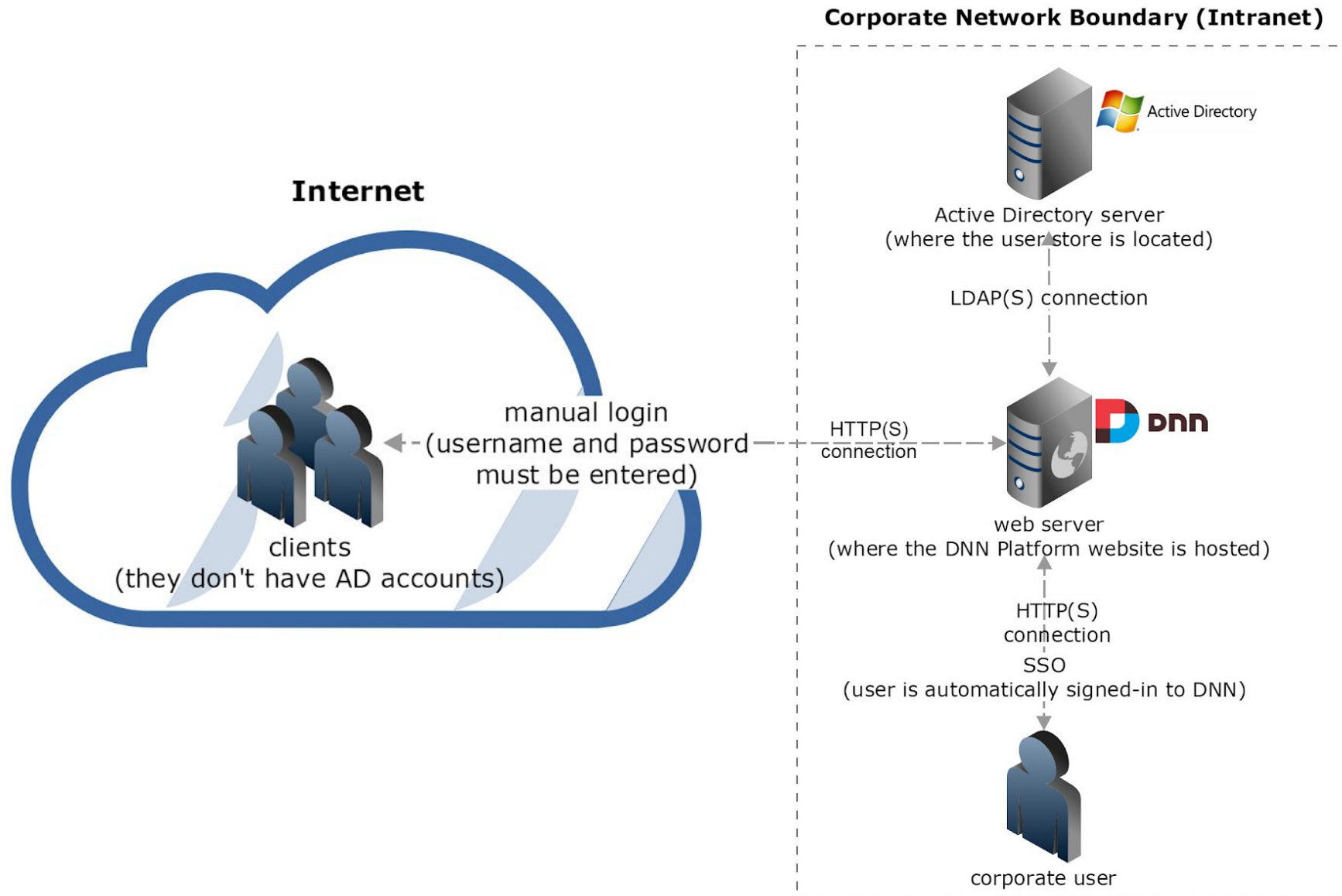
If this is the first time to visit the site, should we register you?

Once registered, we need to update your profile

We need to add (or remove) you to and from roles in DNN based on your permissions in AD

If AD account is disabled or removed, we will delete you from DNN too

Finally, we need to let you into the site, with an updated profile



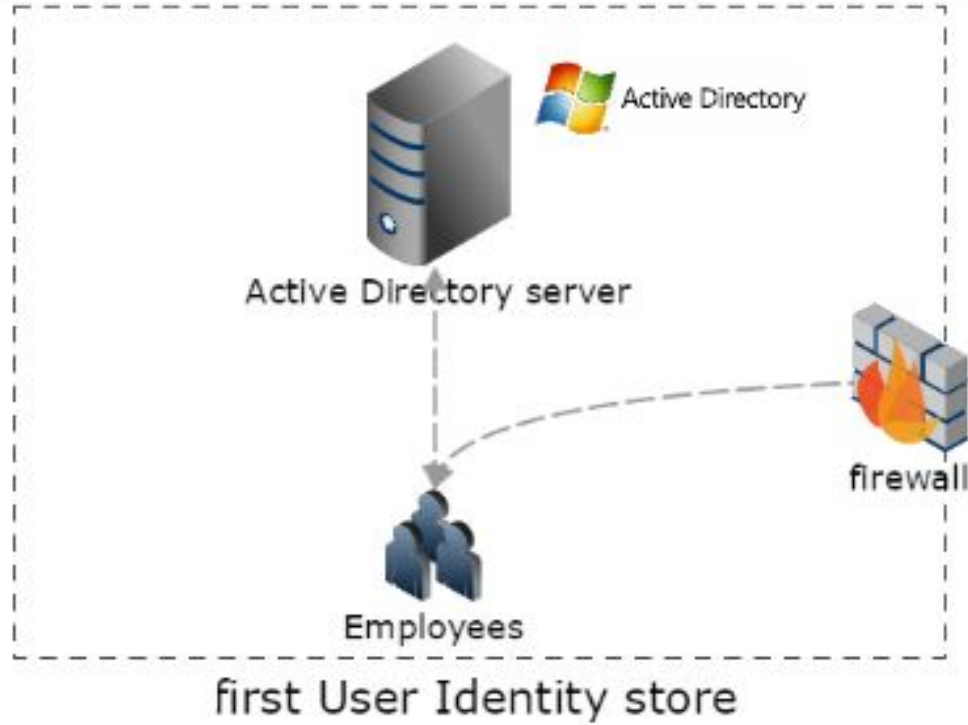
# AD-PRO

The Complete set of tools for your active Directory integration needs.

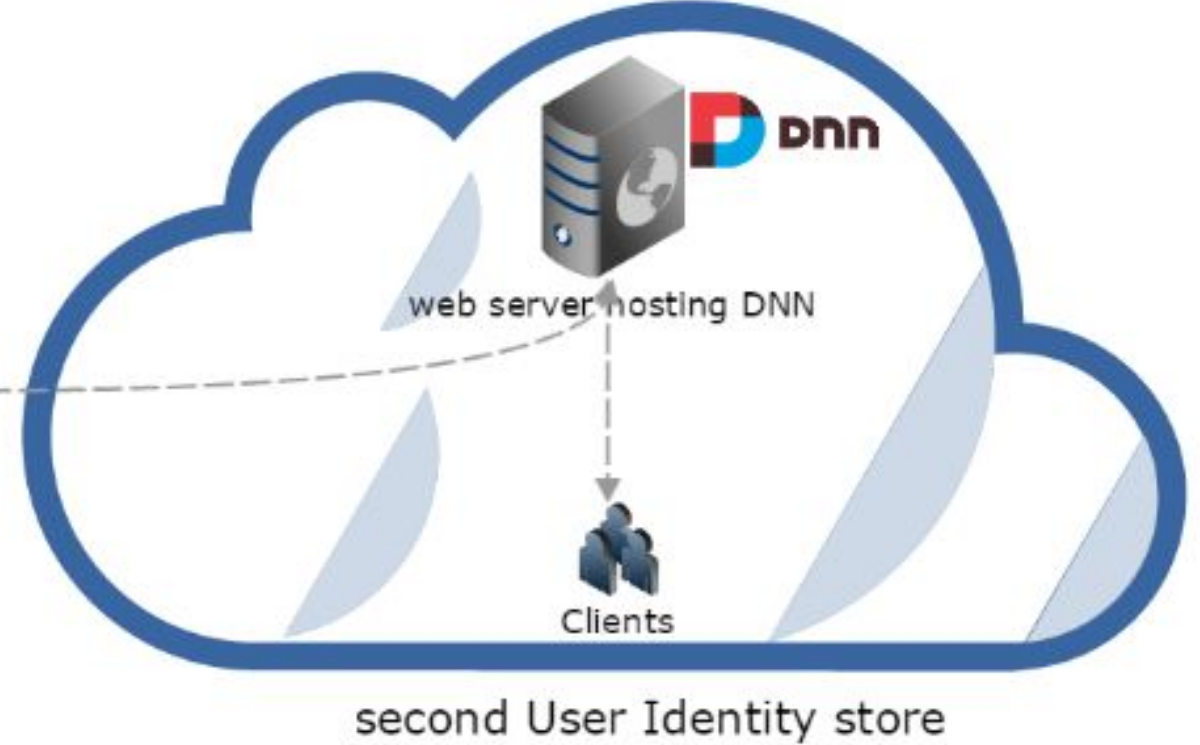


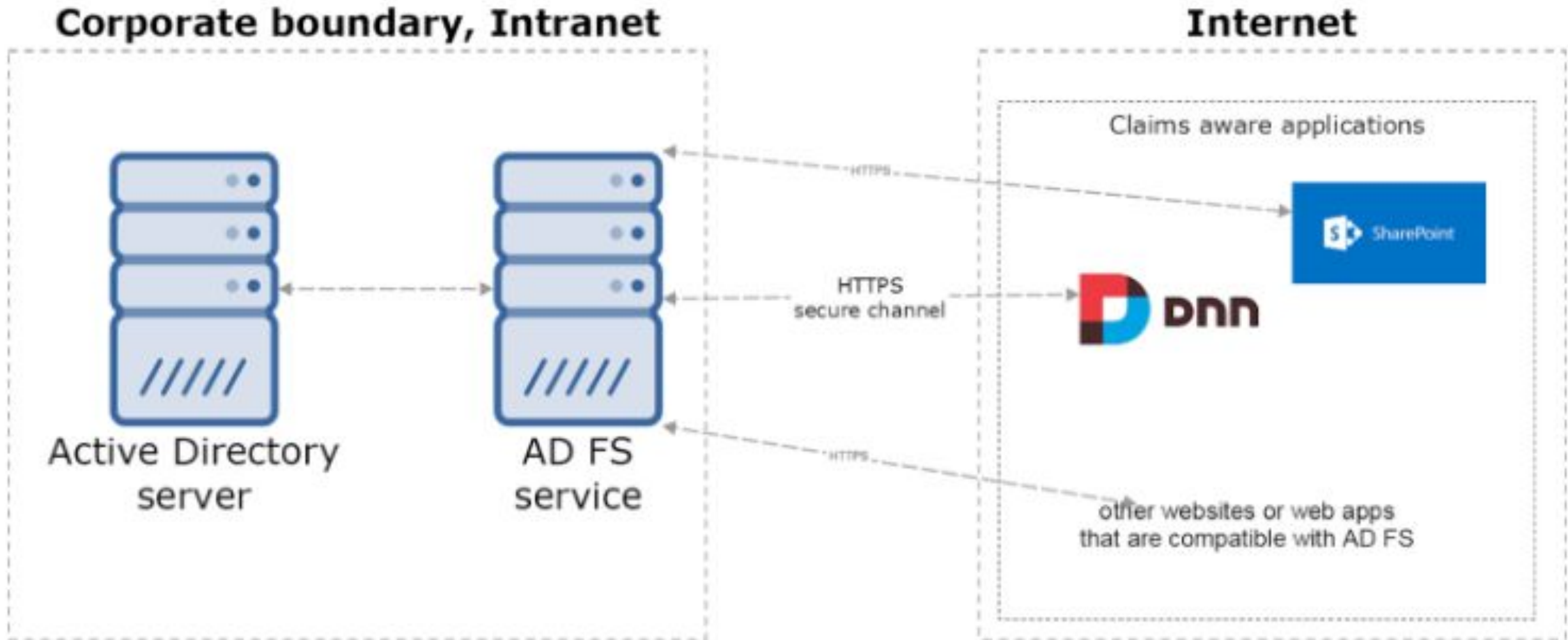


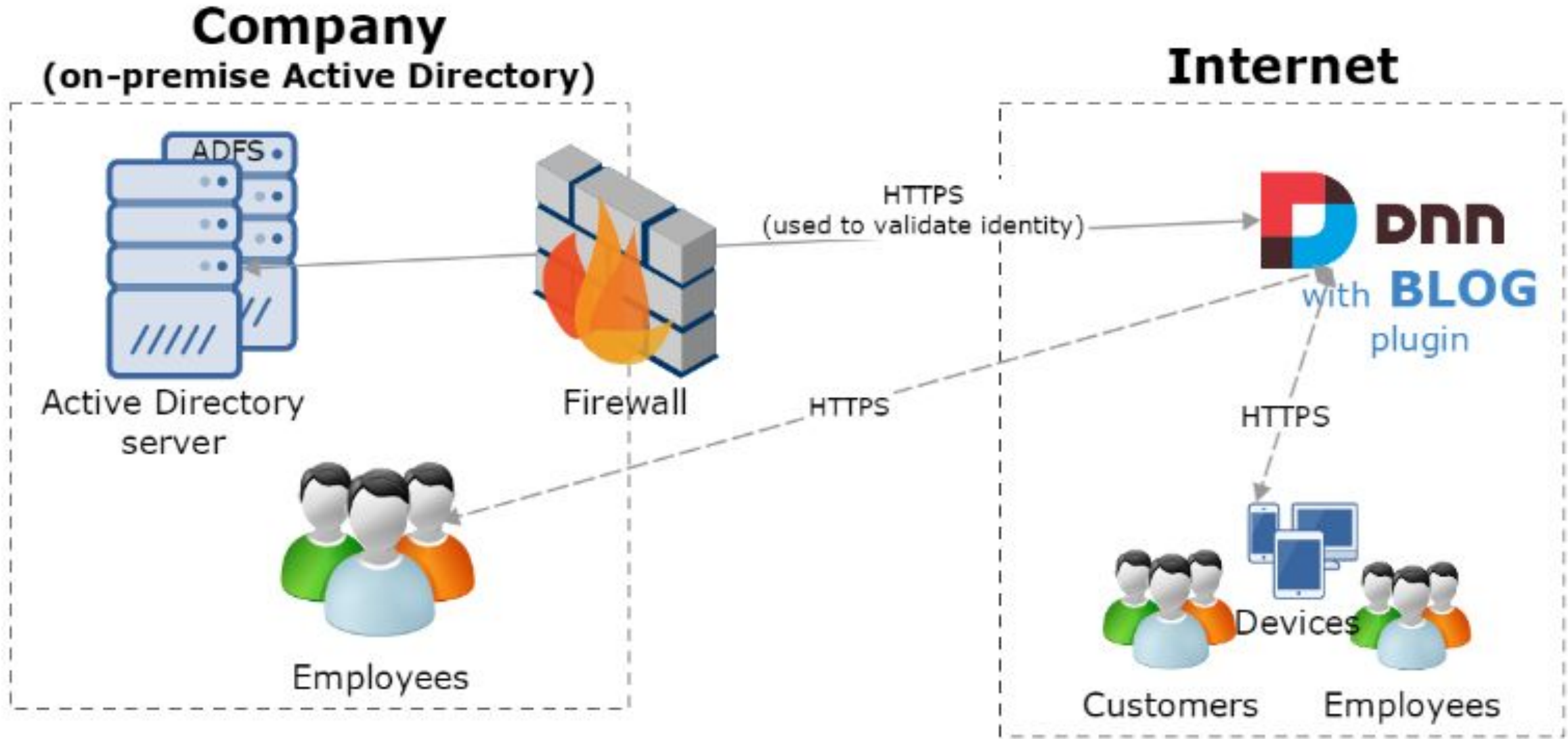
## Corporate boundary - Intranet



## Internet



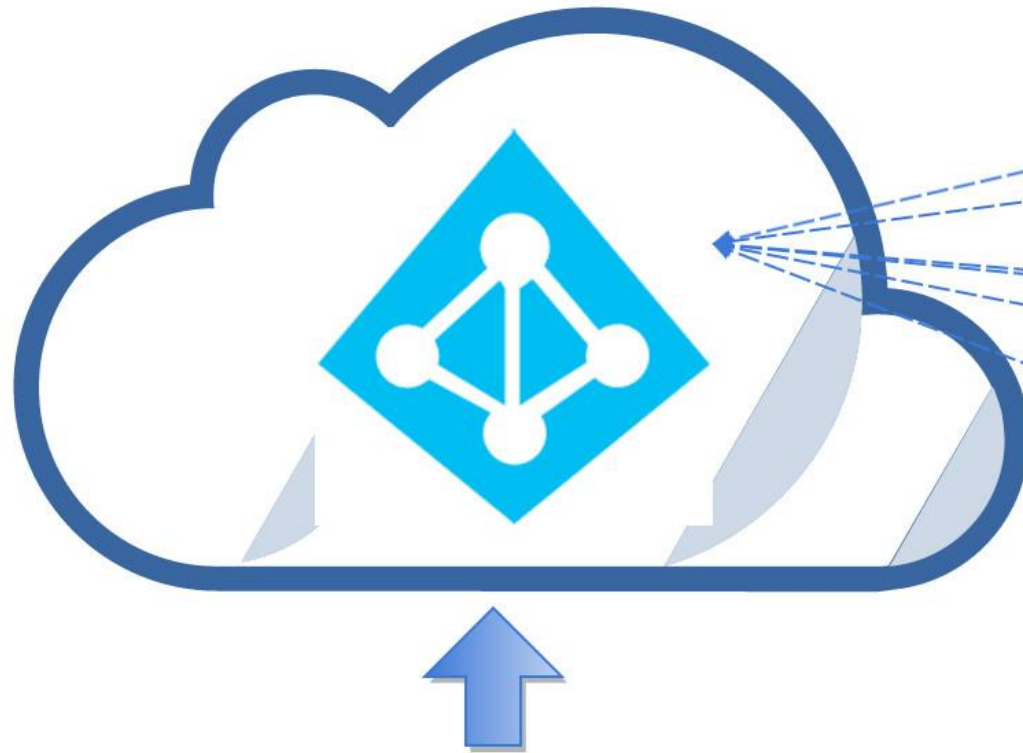




Common identity for accessing both DNN and on-premises resources



## Microsoft Azure Active Directory



**One place to manage  
all user identities !**

## SaaS applications



**One user identity to access  
all SaaS applications !**



More details about AD authentication in DNN can be found:

- our Documentation Center <http://doc.glanton.com>
- all module are available in [DNN Store](#) with free 14days trial option
- few of my blog posts in LinkedIn network
  - [Moving DNN Identities to Azure AD](#)
  - [Playing with DNN and ADFS](#)
  - [Integrating Active Directory with DNN](#)