

LET'S
SHARE

ROC Friese Poort Je AD naar AzureAD

SURF

CONEXT



Platani



LET'S
SHARE

Marcel Melchers
mmelchers@rocfrieseport.nl





ROC FriesePoort

- 14.000 studenten
- 2000 medewerkers
- 6000 werkplekken
- 5 vestigingen
- 2 data centers



Reden van implementatie

- Uitfasen NetIQ accesmanager

Mogelijke vervangers

- ADFS server on-premise
- Azure AD Connect met Pass-through Authentication (PTA)



AAD Connect + PTA

Voordelen

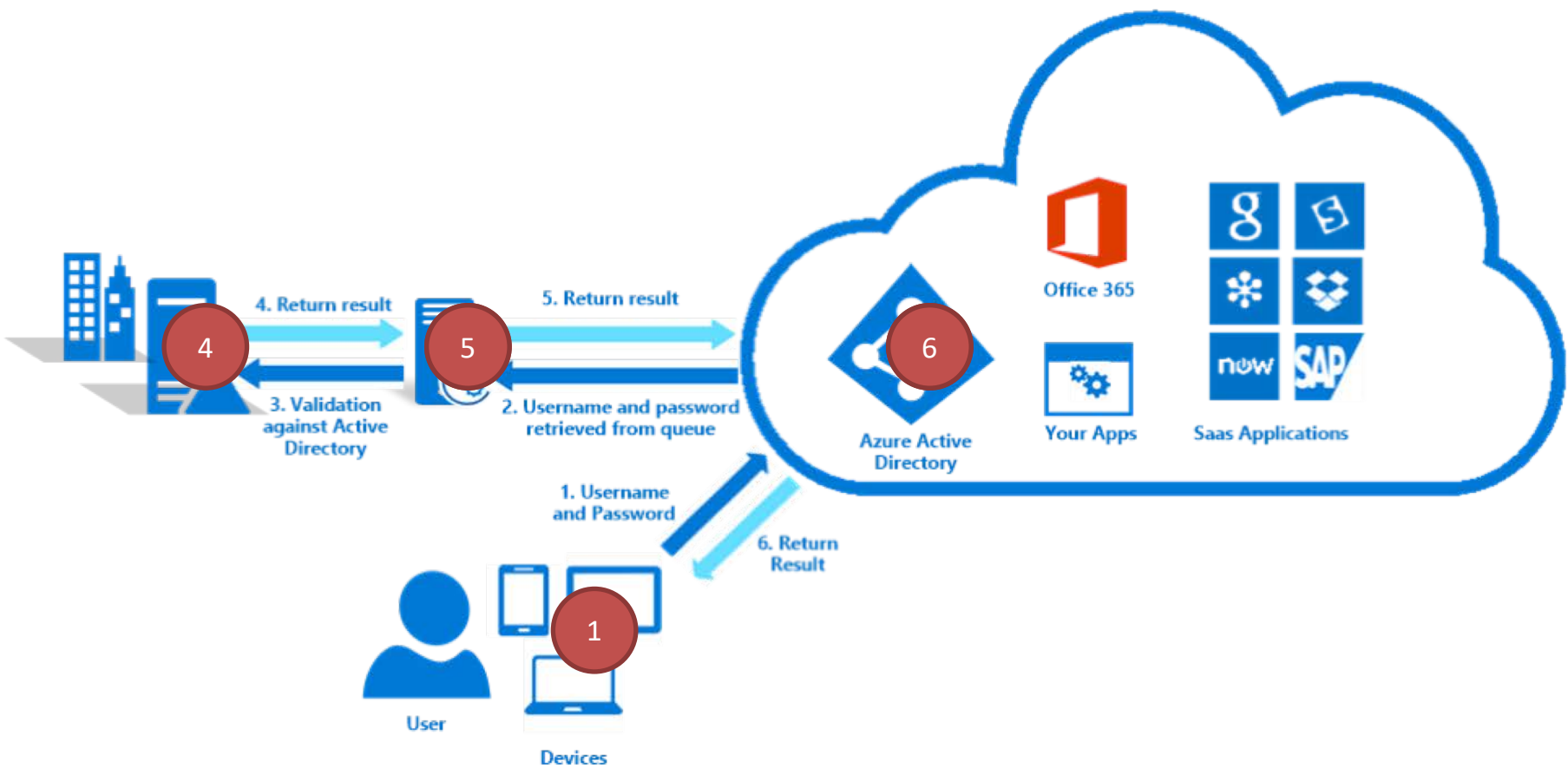
- Minder complex beheer
- Efficiëntere implementatie dan ADFS

Nadelen

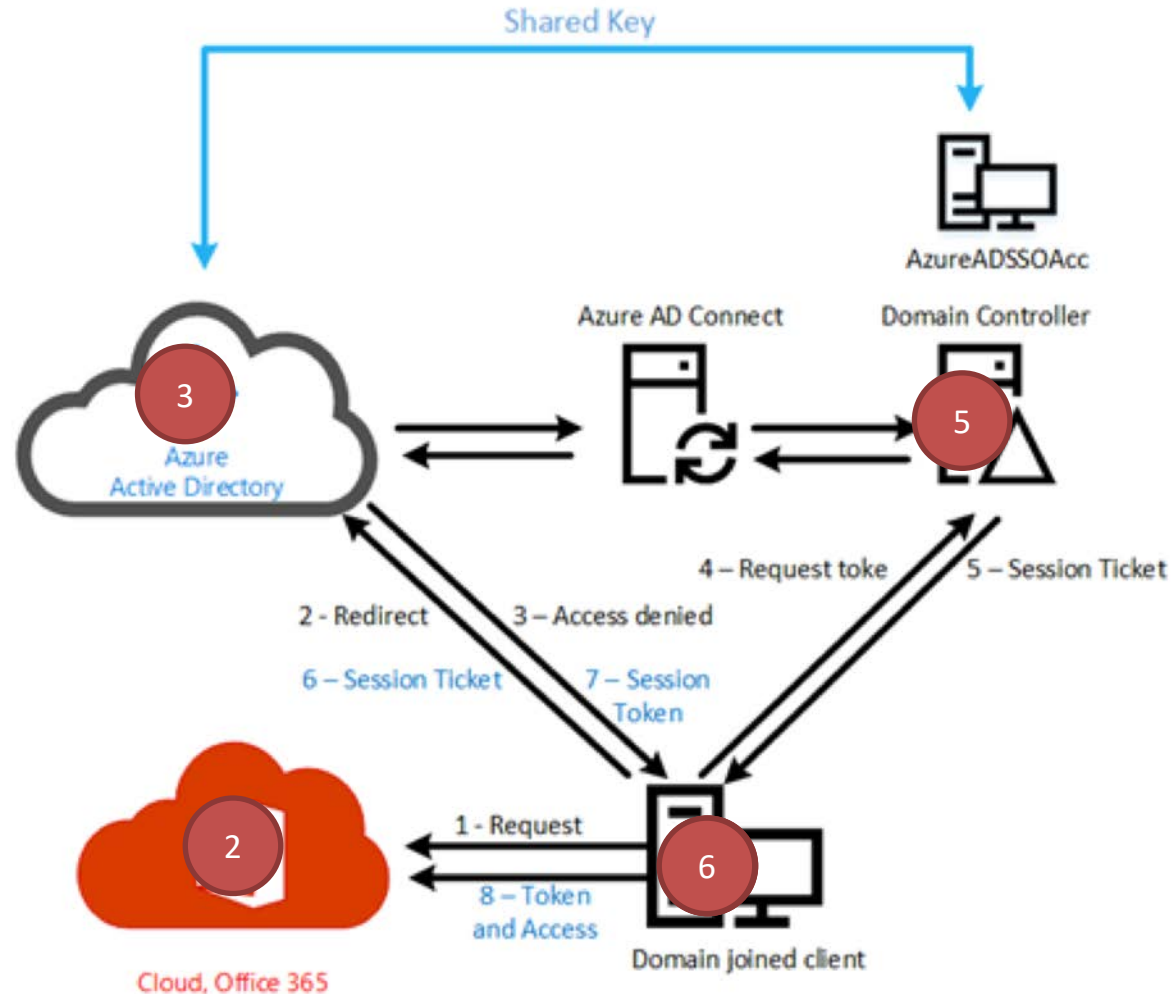
- Geen SAML richting on-premise APP
- Geen native authentication



Azure AD Connect PTA



AAD Connect PTA + SSO





- Overview
- Quick start
- MANAGE
 - Properties
 - Users and groups
 - Single sign-on
 - Provisioning
 - Application proxy
 - Self-service
- SECURITY
 - Conditional access
 - Permissions
- ACTIVITY
 - Sign-ins
 - Audit logs
- TROUBLESHOOTING + SUPPORT
 - Troubleshoot
 - New support request

Save Discard

Single Sign-on Mode

SAML-based Sign-on

Federated single sign-on enables rich and secure authentication to applications using the SAML protocol. Follow the steps below to connect this application to Azure AD using SAML.

[View SURFconext configuration tutorial](#)

SURFconext Domain and URLs

Input the URLs and other details about your SURFconext tenant into Azure AD.

* Identifier

* Reply URL

Show advanced URL settings

Sign on URL

Relay State

Test SAML Settings

Please Save the values to test the settings.

User Attributes [Learn more](#)

Edit the user information sent in the SAML token when user sign in to SURFconext.

User Identifier

View and edit all other user attributes

SAML Signing Certificate [Learn more](#)

Manage the certificate used by Azure AD to sign SAML tokens issued to SURFconext.

STATUS	EXPIRATION	THUMBPRINT
Active	24-1-2021	3D48FA49932FA36689D5EBDC8B229C45AFA5385A

[Create new certificate](#)

LET'S
SHARE

Vragen ?

SURF

CONEXT



Platani



ROC FRIESE POORT

LET'S
SHARE

ROC Friese Poort Je AD naar AzureAD

SURF

CONEXT



Platani

