



Thank you sponsors!



Technical Partners





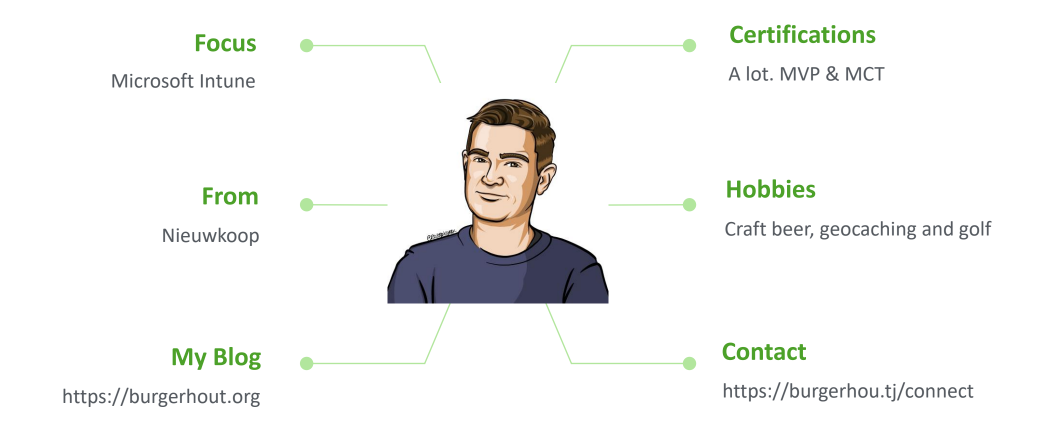








About Jeroen











What is Cloud PKI?





Microsoft's solution for PKI in the Cloud!



Questions?





Microsoft Cloud PKI



General Available since 1st of March 2024



Simplify certificate delivery to Intune clients



Set up a
PKI in
minutes
instead of
weeks



Improve security more easily than ever



Part of Intune Suite or Single license



Microsoft Cloud PKI







RSA 2048/3072/4096

SHA 256/384/512

Licensed CA -> HSM

Trial CA -> Software keys

2-Tier PKI

BYOCA



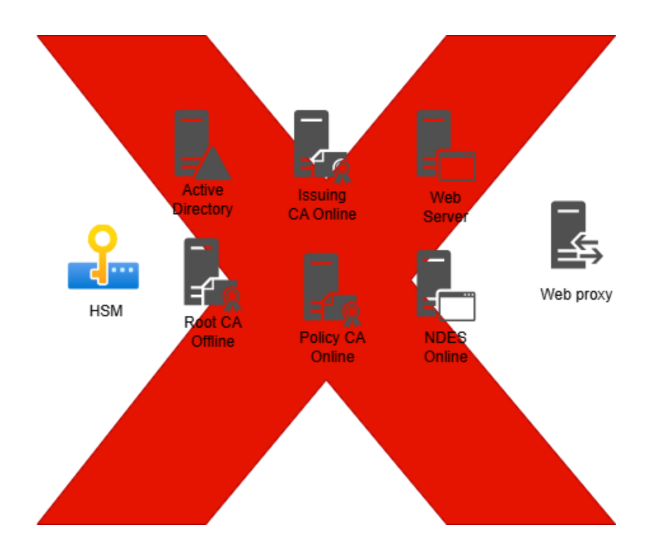
No need for on-prem PKI

Don't need on-prem servers, like:

- Root CA
- Issuing CA
- Web
- NDES
- Web proxy
- Policy CA

Also

- a dedicated HSM
- No firewall/port maintenance





Demo Setting it up



PKI Services

- CRL
 - For each CA
 - ❖ Validity period is 7 days. Publishing and refresh happens every 3,5 days. After every revocation, the CRL is updated
- ♣ AIA
 - For each Issuing CA
 - Endpoint can be used by relying parties to retrieve parent certificates
- ❖ SCEP (PKCS#7)
 - Intune only enrolled devices
 - https://{{CloudPKIFQDN}}/TrafficGateway/PassThroughRoutingService/CloudPki/CloudPkiService/Scep/9028 deb3-4647-40fe-b92a-31c3d95459d7/eeefafda-cb0c-4bf1-98f9-16fce4ca6529



Planning

Validity Period (Root CA)

- 5 Year Minimum
- 25 Year Maximum

Validity Period (Issuing CA)

- 2 Year Minimum
- 10 Year Maximum

Best Practice

- Issuing CA Half Lifetime of Root CA
- Example: 20 Year Root > 10 Year Issuing



Planning

Extended Key Usages (OIDs)

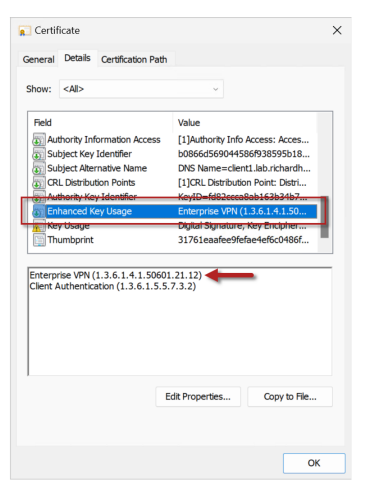
- Client Authentication (1.3.6.1.5.5.7.3.2)
- Server Authentication (1.3.6.1.5.5.7.3.1)
- Smartcard logon (1.3.6.1.4.1.311.20.2.2)
- Code Signing (1.3.6.1.5.5.7.3.3)
- Email Protection (1.3.6.1.5.5.7.3.4)
- And more...

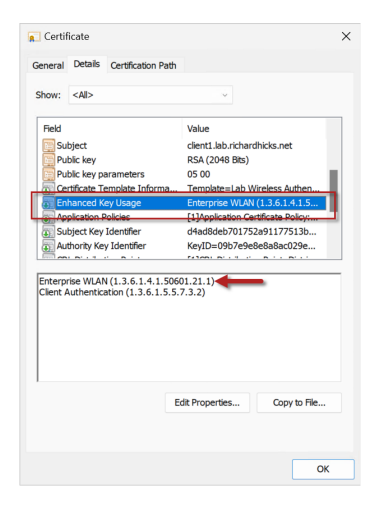
Issuing CA

Limited to EKUs of Root CA



Private Enterprise Number





http://burgerhou.tj/pen



Settings Cannot Be Changed After Deployment!



Limit access

Global Administrator

Intune Administrator

Custom Intune role

^	Cloud PKI		
	Read CAs (i)	No	Yes
	Disable and reenable CAs ①	No	Yes
	Revoke issued leaf certificates ①	No	Yes
	Create certificate authorities (CAs) ①	No	Yes



Demo RBAC



Use cases

- VPN
- Wi-Fi
- Sensitive Data/Application Access
- Code Signing Scripts/powershell



Certificate Deployment

Device Configuration Policies

- Trusted certificate
 - Deploy Root CA Certificate
 - Deploy Issuing CA Certificate

SCEP Certificate

- Entity certificate
 - User
 - Device



Demo deployment



Known issues

EKU

- Must be set at Root and Issuing CA
- **EKU Any Purpose** is blocked
- ❖ Issuing CA can only contain EKU from Root CA
- Once created, cannot be changed
- A maximum of 6 CAs in an Intune tenant
 - Licensed: Azure mHSM keys can used for 6 CAs
 - Trial: Up to 6 CAs can be created

Known issues

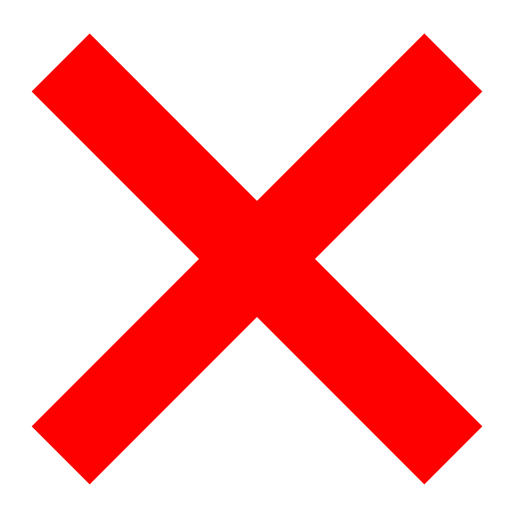
- **CA** types count towards the capacity:
 - Cloud PKI Root CA
 - Cloud PKI Issuing CA
 - **BYOCA** Issuing CA
- In the Intune admin center, only the first 1000 issued certificates are shown. As a workaround, go to Devices > Monitor. To view all issued certificates, select Certifications



What about radius?

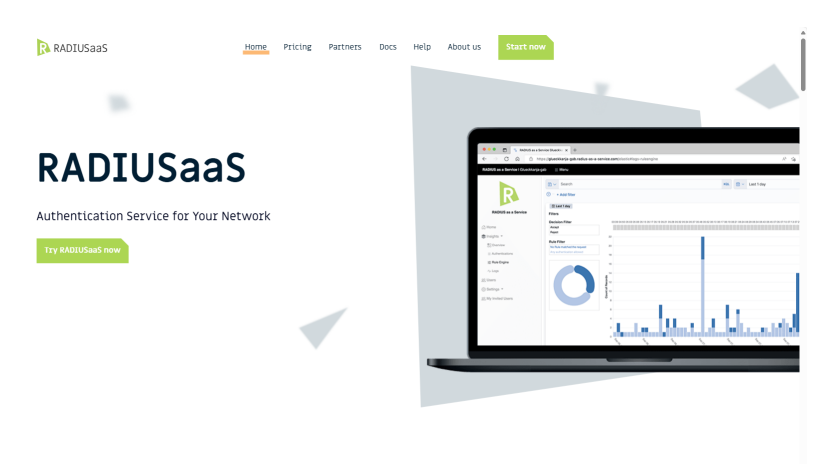


What about radius?





What about radius?



RADIUSaaS is a cloud-based RADIUS service that offers easy and secure authentication for network resources. It delivers the comfort, reliability, and scalability of a native cloud SaaS without the hassle of installing,

Bring your own CA

Extending Your Existing On-Premises AD CS Infrastructure to Cloud PKI for Intune

Cloud PKI Issuing CA

Chained to On-Premises Root CA

Benefits

- Control Root of Trust
- Extend AD CS to Cloud
- Eliminate Need for Intune Certificate Connector
 - No PKCS
 - No NDES/SCEP



Questions?





Thank You

