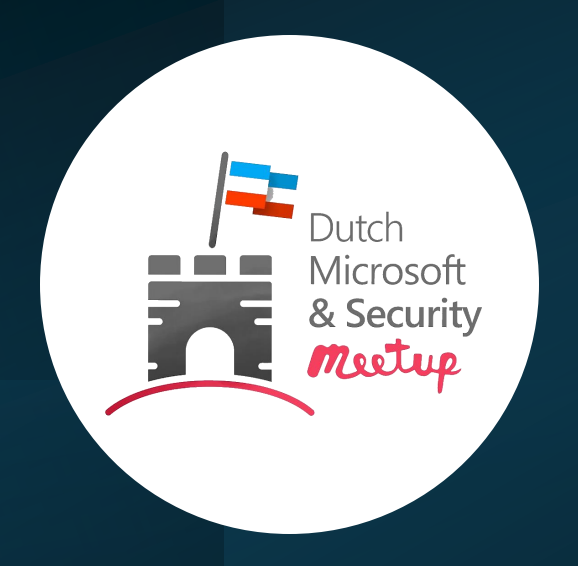
Oh my... A user account is compromised!

What should we do now!?

Peter Klapwijk



X Inthecloud\_247









### What should we do now!?

- Disable user account
- Reset password
- Revoke sign in sessions
- Delete authentication methods
- Disable Windows devices
- Wipe or reboot Windows devices
- Retire Android, iOS and macOS devices

What's needed in your environment (for example isolate a device)

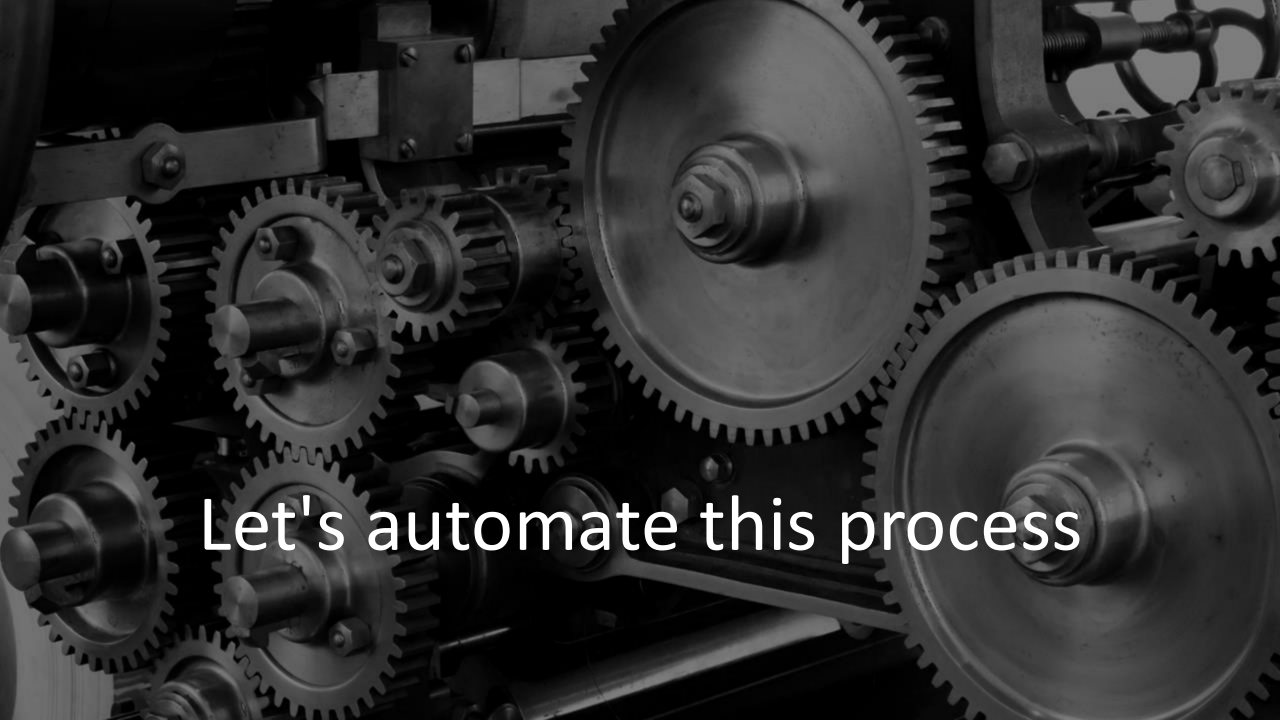


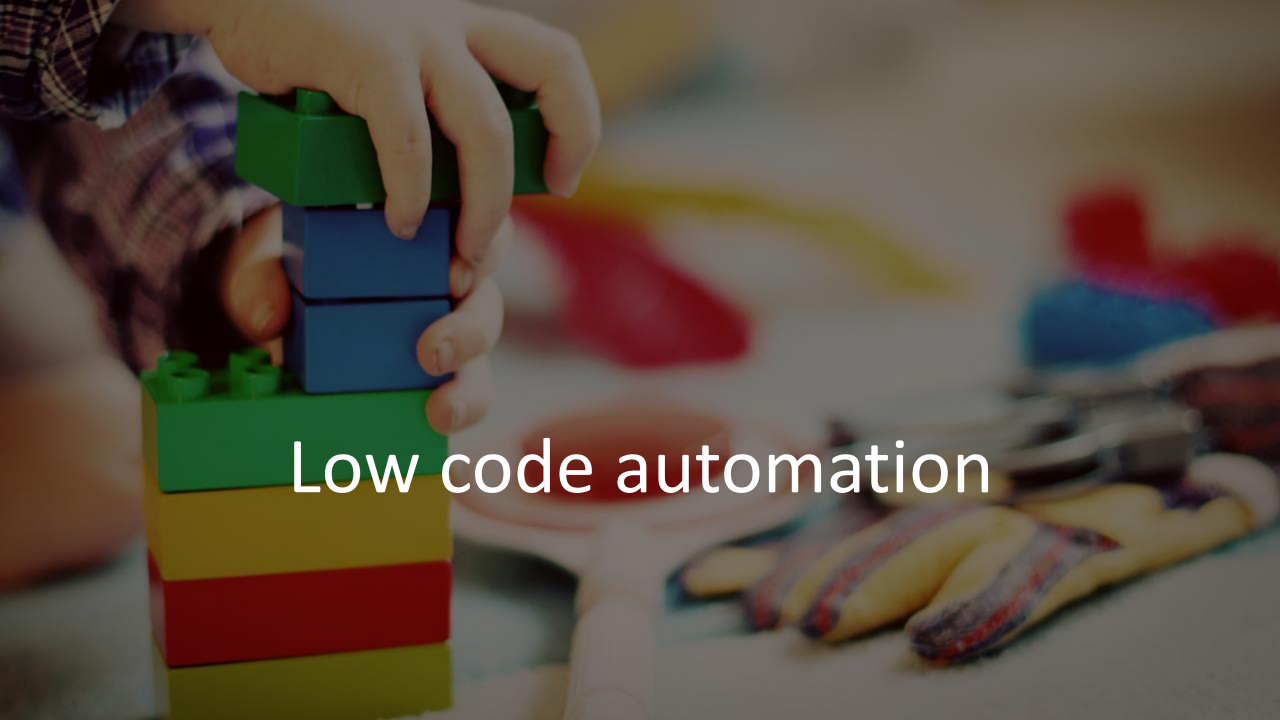
### Which service are involved

- Entra ID
- Microsoft Intune

- Defender for Endpoint (optional)
- Depends on your further needs

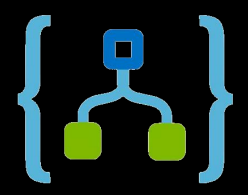
A lot is possible via Graph API





### Power Automate vs Azure Logic Apps





Audience: End users

Licensing:

Per user licensing (M365 suite)

IT pro, developers

Consumption-based or fixed pricing model via an Azure subscription

Use cases: Automating everyday tasks, like

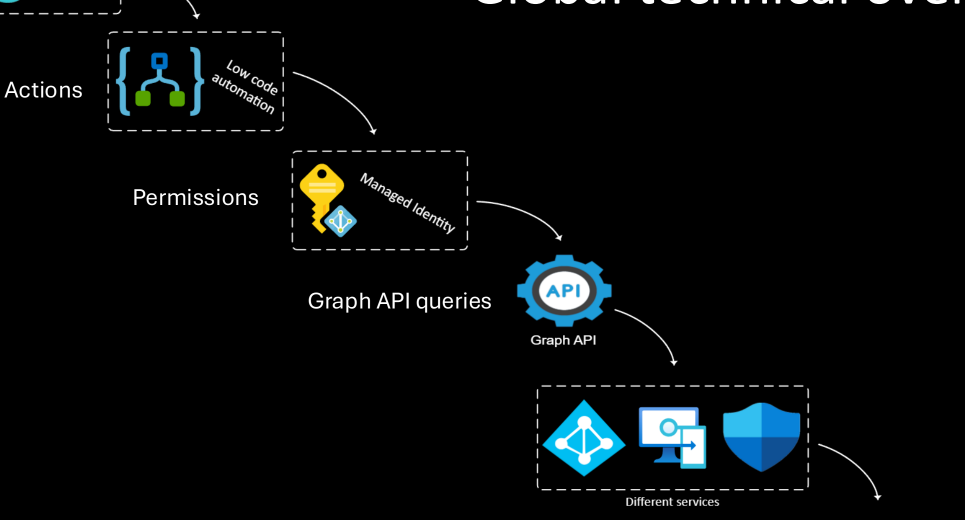
managing approvals

Complex workflows, like this solution





### Global technical overview



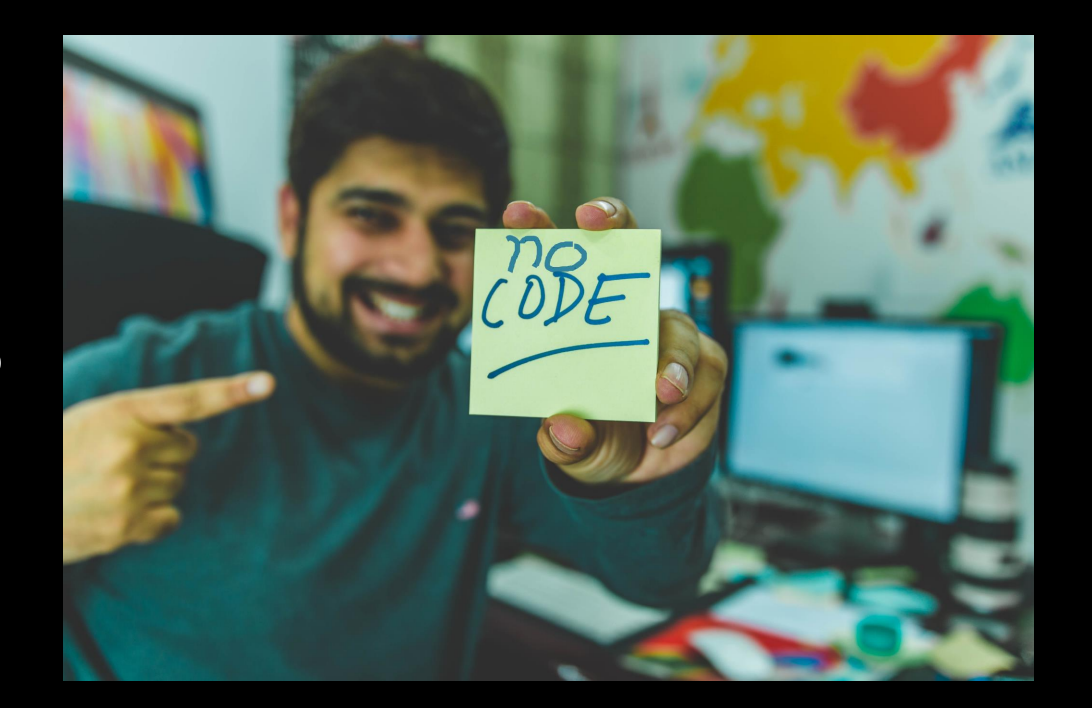
**Blog post** 



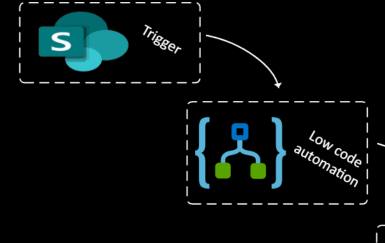


### Managed Identity

- Enterprise application
- Automatically managed to get an auth token
- No username or password
- System-assigned or user-assigned
- Application permissions + User administrator role

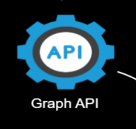


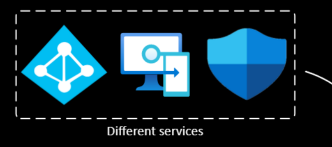
Demo



# Global technical overview with on-prem integration



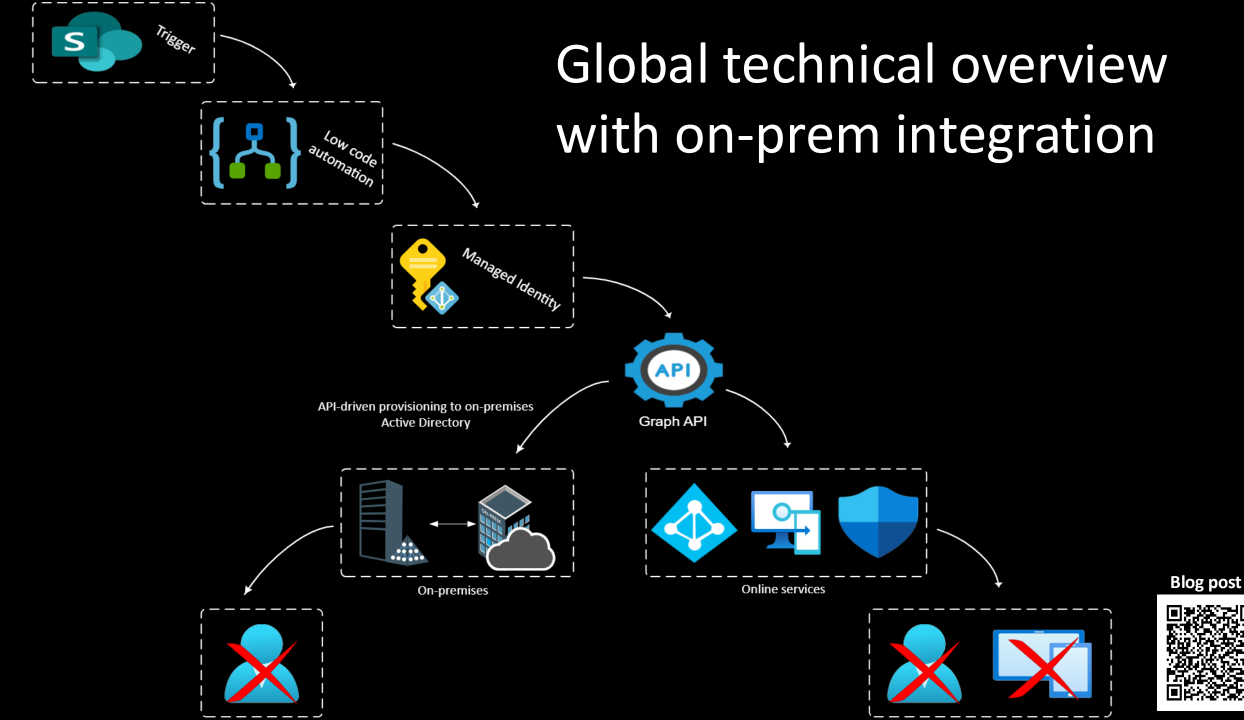


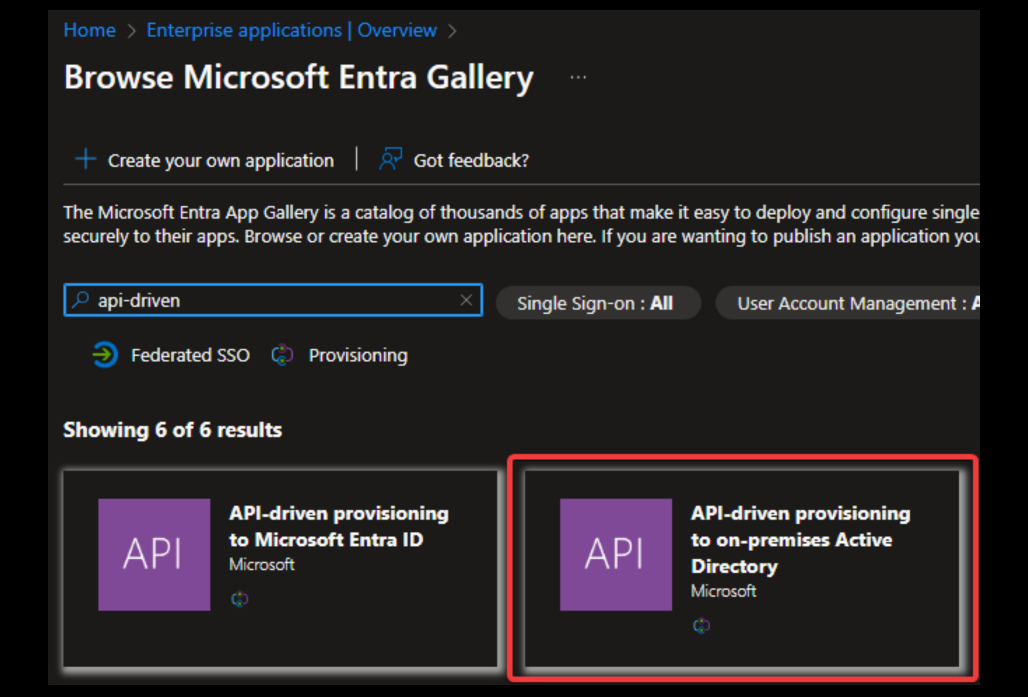














#### Welcome

Select Extension Connect Microsoft Entra ID Configure Service Account Connect Active Directory Confirm

### Welcome to the Microsoft Entra provisioning agent configuration wizard

The Microsoft Entra provisioning agent supports the following integration scenarios:

- Microsoft Entra cloud sync to synchronize identities from your on-premises Active Directory to Microsoft Entra ID.
- HR-driven provisioning to flow identities from your trusted sources to on-premises Active Directory.
- Microsoft Entra ID to on-premises application provisioning



Welcome

#### Select Extension

Connect Microsoft Entra ID

Configure Service Account

Connect Active Directory

Confirm

#### Select Extension

Select the extension you would like to enable. You can always add extensions later.

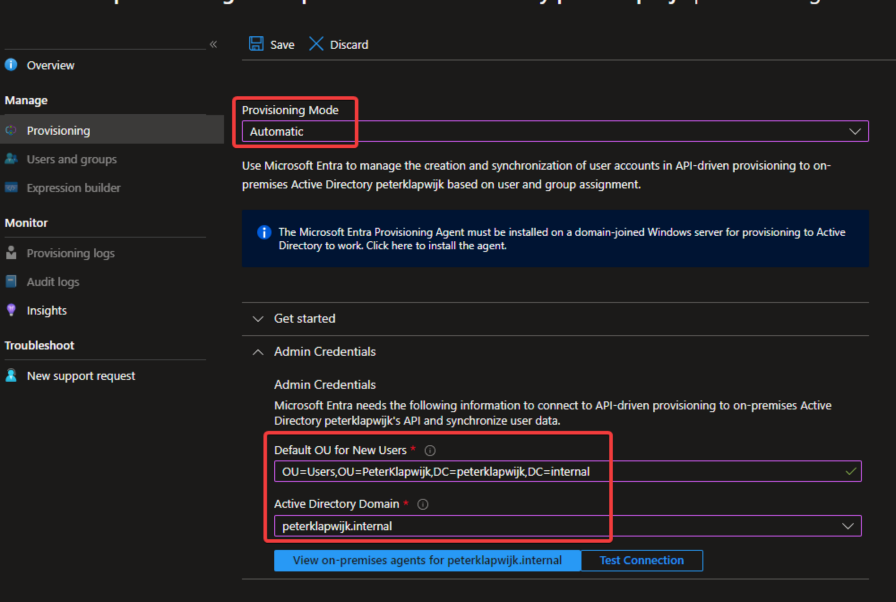
Select the extension to enable: ?

- HR-driven provisioning (Workday and SuccessFactors) / Microsoft Entra Cloud Sync
- On-premises application provisioning (Microsoft Entra ID to application)

Previous

Next

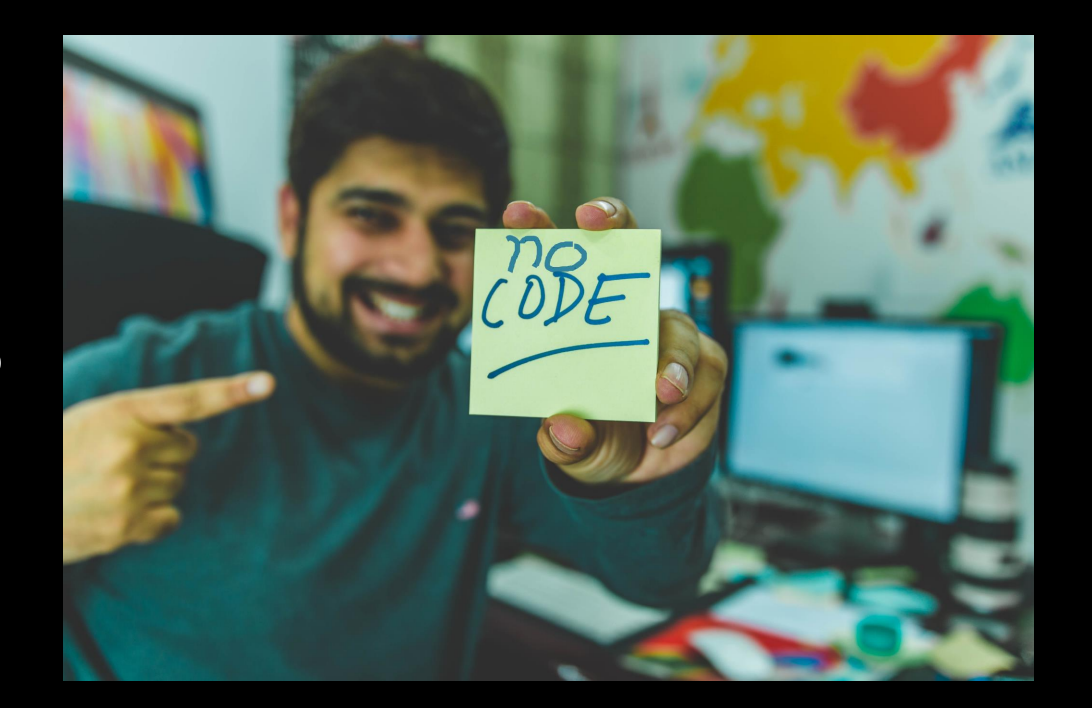
#### API-driven provisioning to on-premises Active Directory peterklapwijk | Provisioning



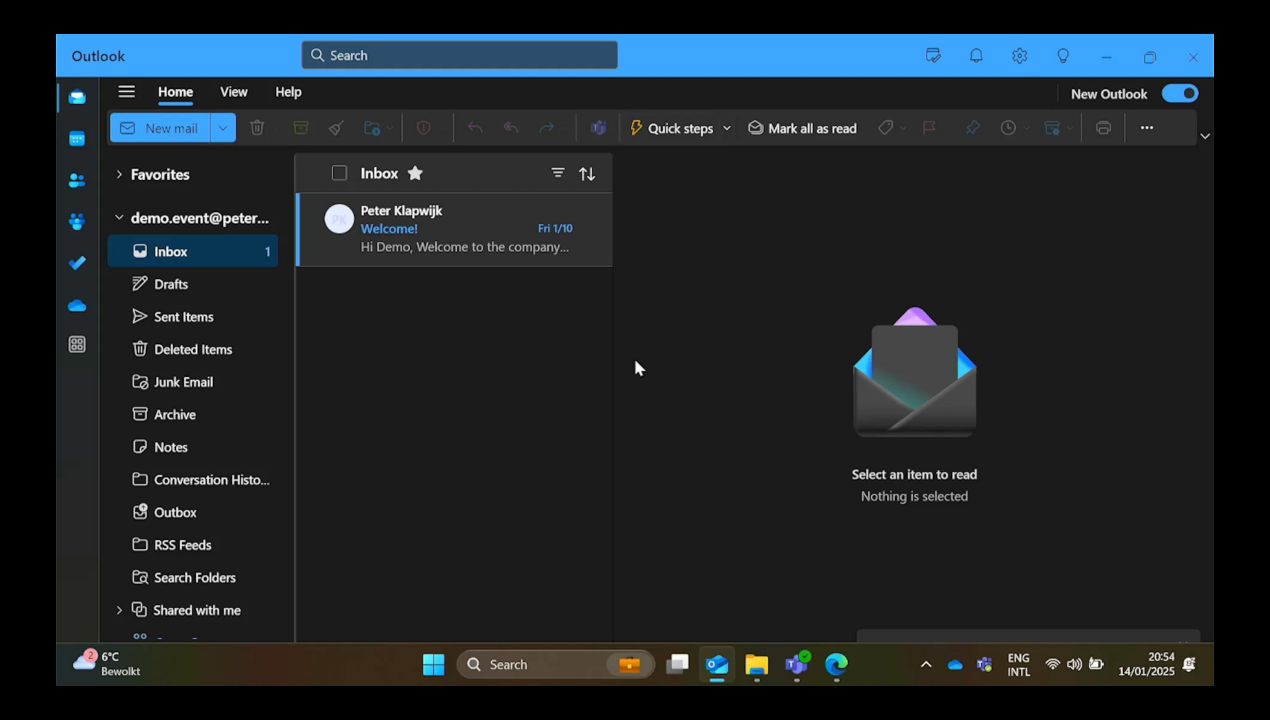


### It's that simple



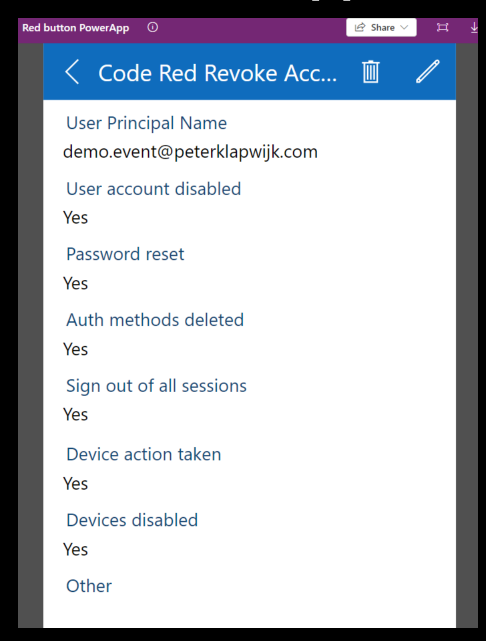


Demo





### PowerApp



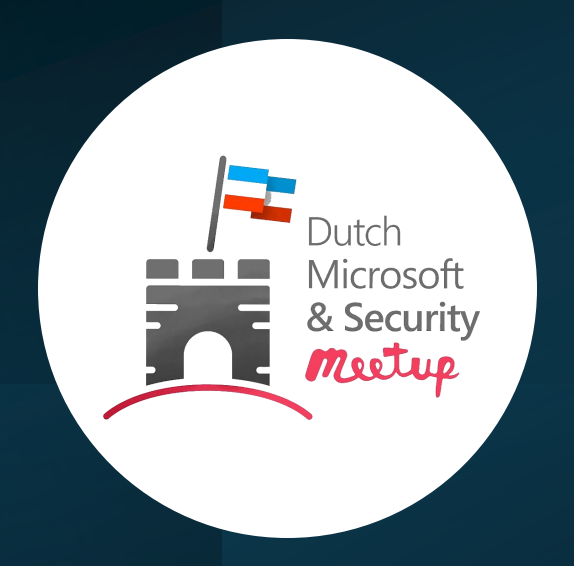




Templates on GitHub

```
Microsoft-Logic-Apps / Revoke user access in case of an emergency on-prem integration / LAEmergencyRevokeAccessOnPrem.json 🗜
 10 PeterKlapwijk Add files via upload
   Code
            Blame 2074 lines (2074 loc) · 140 KB
                  "$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",
                 "contentVersion": "1.0.0.0",
                 "parameters": {
                    "LogicAppName": {
                       "type": "string",
                       "minLength": 1,
                       "maxLength": 80,
                       "defaultValue": "LAEmergencyRevokeAccessOnPrem",
                       "metadata": {
                          "description": "The resource name for the logic app"
                    "LogicAppLocation": {
                       "type": "string",
                       "minLength": 1,
                       "defaultValue": "[resourceGroup().location]",
                       "metadata": {
                          "description": "The resource location for the logic app"
                     "connections_sharepointonline": {
                         "defaultValue": "sharepointonline",
                         "type": "string"
                 "variables": {},
                 "resources": [
                         "type": "Microsoft.Web/connections",
                         "apiVersion": "2016-06-01",
                         "location": "[resourceGroup().location]",
                         "name": "sharepointonline",
                         "properties": {
                             "api": {
                                 "id": "[concat('subscriptions/', subscription().subscriptionId, '/providers/Microsoft.Web/locations/', resourceGroup().location, '/managedApis/sharepointonline')]"
                             "displayName": "sharepointonline"
```

## Questions!?







Related blog post

# Thank you!

Reach out to me!





