

# Onboard Azure tenant Lighthouse access

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## 1. Prerequisites

- Representative with Owner role access to selected subscription
  - Global administrator role access is not enough and is also not required

## 2. Tasks

### 2.1. Deploy Lighthouse delegation

- Browse to <https://portal.azure.com>
- Open a PowerShell Cloud Shell
  - If the cloud terminal is run for the first time. There will be questions regarding Bash and PowerShell. Select PowerShell and let the startup complete.
  - It is important to understand that it is not possible to run the cloud terminal without access to the destination subscription.
- If required, by an error message, authenticate using the following command and follow the instructions:



`Connect-AzAccount -UseDeviceAuthentication`

- Select target subscription:

`Select-AzSubscription -SubscriptionName "Name of subscription"`

Deploy delegation:

<Command with unique URL delivered during technical Onboarding / Workshop.>

## 2.2. Apply delegation to target resource group

- Browse to [https://portal.azure.com/#blade/Microsoft\\_Azure\\_CustomerHub/ServiceProvidersBladeV2/scopeManagement](https://portal.azure.com/#blade/Microsoft_Azure_CustomerHub/ServiceProvidersBladeV2/scopeManagement)
- Click “Service Provider Offers”
- Select “Truesec MSS (Detect & Disarm + Configuration)”
- Click “Delegations” → “Delegate resources”
- Select
  - Service provider: “Truesec Detect AB”
  - Name: “Truesec MSS (Detect & Disarm + Configuration)”
- Click “Delegate Resource groups”
- Select the resource group containing the Sentinel workspace and click “Delegate resources”
- Accept the terms and click “Delegate”
- Click “Refresh” and verify that the delegation appears in the list.

## 3. Verify

- Verify that Truesec SOC can access the delegated resources.