

# Onboard Azure tenant guest access

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## 1. Prerequisites

- Representative with Global Administrator role access.
- Successfully completed “TSD SOP - 02 Register guest access synchronization application”

## 2. General information

Each step must be successfully implemented.

All operators work primarily as “Security Operators”, they have no meaningful lower level of access.

## 3. Basic flow

- Create security groups used to manage Truesec guest access.
- (Optional) Enable privileged access management of the administrators group.
- Verify configuration

## 4. Tasks

### 4.1. Create security groups used to manage Truesec guest access.

- Visit <https://portal.azure.com>
- Go to “Azure Active Directory” → “Groups”
- Create the following five security groups
  - Use the specification listed in the table below
  - Bear in mind that the setting “Azure AD roles can be assigned to the group” cannot be changed after a group has been created.

Groups	
<b>Group name:</b> <b>Group description:</b> <b>AAD roles can be assigned to the group:</b> <b>Owners:</b> <b>Members:</b> <b>Roles:</b>	Truesec SOC Readers Truesec MSS Detect and Respond Readers Yes Truesec Customer AAD Guest Access Sync EU (id: 650c28b2-db2e-4e95-8124-0d3410659df4) - Security Reader
<b>Group name:</b> <b>Group description:</b> <b>AAD roles can be assigned to the group:</b> <b>Owners:</b> <b>Members:</b> <b>Roles:</b>	Truesec SOC Operators Truesec MSS Detect and Respond Operators Yes Truesec Customer AAD Guest Access Sync EU (id: 650c28b2-db2e-4e95-8124-0d3410659df4) - Security Operator
<b>Group name:</b> <b>Group description:</b> <b>AAD roles can be assigned to the group:</b> <b>Membership type:</b> <b>Owners:</b> <b>Members:</b>	Truesec SOC Privileged Operators Truesec MSS Detect and Respond Privileged Operators No Assigned Truesec Customer AAD Guest Access Sync EU (id: 650c28b2-db2e-4e95-8124-0d3410659df4) -
<b>Group name:</b> <b>Group description:</b> <b>AAD roles can be assigned to the group:</b> <b>Membership type:</b> <b>Owners:</b> <b>Members:</b>	Truesec SOC Live Responders Truesec MSS Detect and Respond Live Responders No Assigned Truesec Customer AAD Guest Access Sync EU (id: 650c28b2-db2e-4e95-8124-0d3410659df4) -
<b>Group name:</b> <b>Group description:</b> <b>AAD roles can be assigned to the group:</b> <b>Membership type:</b> <b>Owners:</b> <b>Members:</b>	Truesec SOC Admins Truesec MSS Detect and Respond Administrators No Assigned Truesec Customer AAD Guest Access Sync EU (id: 650c28b2-db2e-4e95-8124-0d3410659df4) -

## 5. (Optional) Enable privileged access management to the administrators group.

This option requires an Azure AD Premium P2 license.

### 5.1. Create security groups used to manage privileged access

- Visit <https://portal.azure.com>
- Go to “Azure Active Directory” → “Groups” → “New group”
- Use the specification listed in the table below

<b>Group name:</b>	Truesec SOC Admins PIM
<b>Group description:</b>	Truesec MSS Detect and Respond Administrators privileged access group
<b>AAD roles can be assigned to the group:</b>	Yes
<b>Owners:</b>	-
<b>Members:</b>	-
<b>Roles:</b>	-

### 5.2. Configure privileged access

- Navigate to the “Truesec SOC Admins PIM” group in Azure AD
- Select “Privileged access (Preview)” in the menu to the left.
- Enable privileged access
- Click “Settings” → “Member” → “Edit” → “Assignment”
  - Click “Overview” and then back to “Privileged access (Preview)” if “Settings” aren’t visible.
- Enable “Allow permanent eligible assignment” and click “Update”
- Navigate to the “Truesec SOC Admins PIM” group in Azure AD
- Select “Privileged access (Preview)” in the menu to the left.
- Select the “Eligible Assignments” tab
- Click “+ Add assignment”
- Select role: “Member”
- Select member(s): “Truesec SOC Admins”
- Click “Next >”
- Verify that “Assignment type” is set to “Eligible” and that “Permanently eligible” is selected.
- Click “Assign”

## 6. Verify configuration

### 6.1. Check existence of Azure AD security groups:

- Truesec SOC Readers
- Truesec SOC Operators
- Truesec SOC Privileged Operators
- Truesec SOC Live Responders
- Truesec SOC Admins
- (Optional) Truesec SOC Admins PIM

### 6.2. Check group membership

- Check that the service principal is owner of the five non-optional Truesec SOC \* groups
- (Optional) Check that the service principal is **not** owner of “Truesec SOC Admins PIM”
- Check that the “Truesec SOC Operators” group have:
  - Assigned role “Security Operator”
- Check that the “Truesec SOC Readers” group have:
  - Assigned role “Security Reader”

Group Name	Owners	Assigned Role
Truesec SOC Readers	Truesec Customer AAD Guest Access Sync EU	Security Reader
Truesec SOC Operators	Truesec Customer AAD Guest Access Sync EU	Security Operator
Truesec SOC Privileged Operators	Truesec Customer AAD Guest Access Sync EU	-
Truesec SOC Live Responders	Truesec Customer AAD Guest Access Sync EU	-
Truesec SOC Admins	Truesec Customer AAD Guest Access Sync EU	-
Truesec SOC Admins PIM	-	-