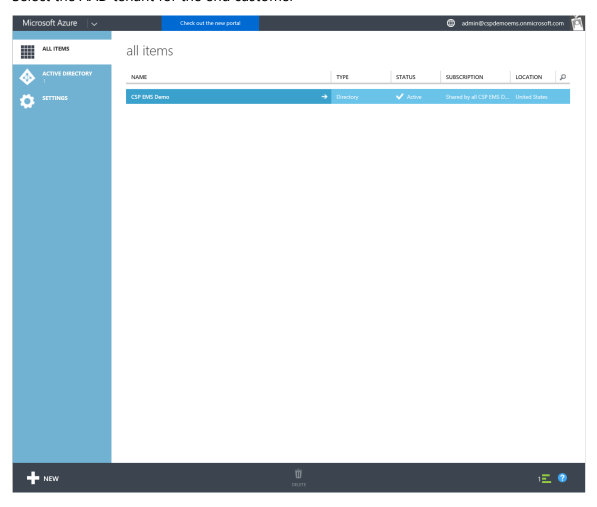
# Configuring Software as a Service applications

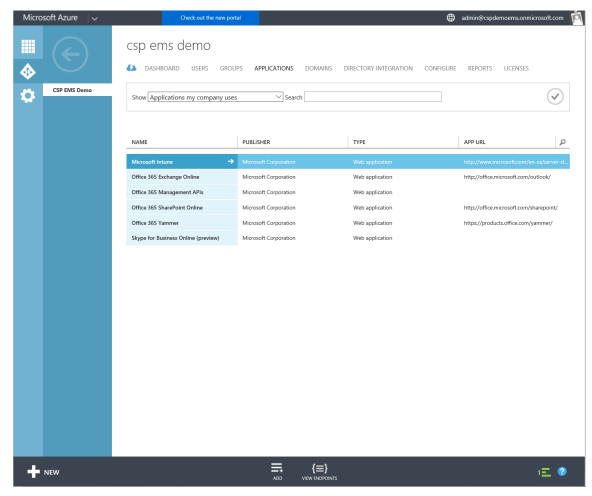
AAD integrates with thousands of Software as a Service applications. Once the appropriate applications for the end customer have been agreed upon, these can be added to Azure AD to provide managed and secure access to SaaS applications.

In this **example**, the following instructions will add Twitter to Azure AD as a managed application for the end customer. This will integrate the Dynamic Group created in the previous section of this document.

- 1. Sign in to the <u>Azure Management Portal</u> and login as a co-administrator for the end customer tenant
- 2. Select the AAD tenant for the end customer



- 3. Select the **Applications** tab
- 4. There will be applications provisioned automatically as part of the EMS and any Office 365 subscriptions



5. Select Add

### 6. Select Add an application from the gallery

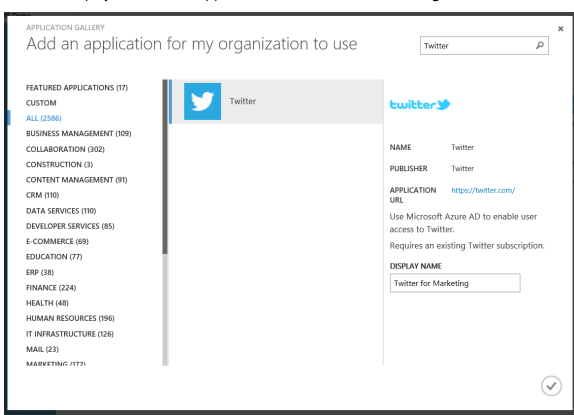
What do you want to do?

Add an application my organization is developing

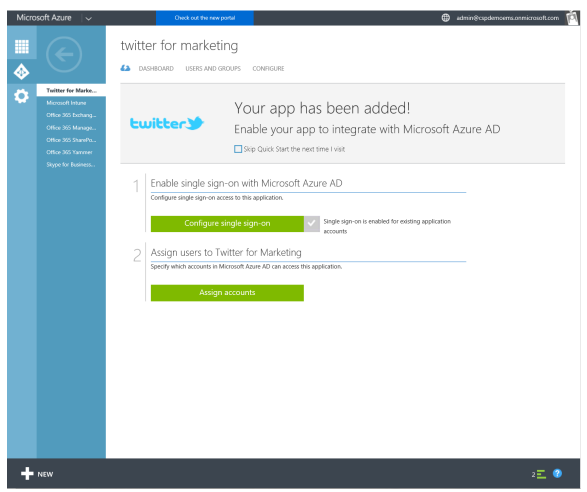
Add an application from the gallery

Publish an application that will be accessible from outside your network

- 7. Enter **Twitter** into the search field and select the search icon
- 8. Enter the display name of the application as Twitter for Marketing

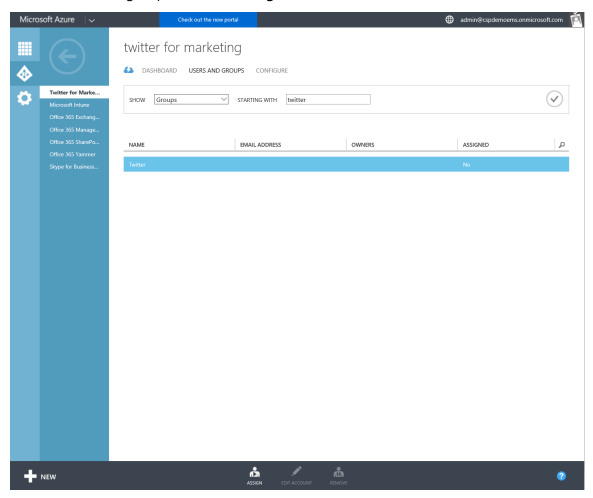


- 9. Select the **tick** icon to continue, this will not add Twitter for Marketing to the list of managed Azure AD applications
- 10. The properties of **Twitter for Marketing** will now be displayed



- 11. Select Assign Accounts
- 12. Enter within the search field the word **Twitter** and select the tick to continue
- 13. A list of all Azure AD Groups with the word Twitter will be displayed

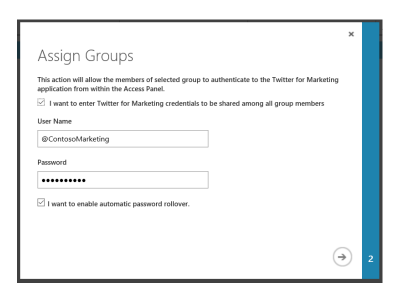
14. Select the Twitter group and select **Assign** 



15. A window may appear to configure the authentication for the SaaS application. If so, follow the remaining steps. Otherwise, configuration is complete.

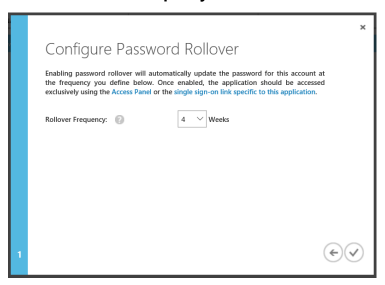
## 16. Enter the following values:

<u>Setting</u>	<u>Description</u>	<u>Value</u>
I want to enter credentials to be shared amongst all group members	Administrative populated credentials without the need to provide individual users with the authentication details	Selected  Application user name
Password		Application password for user name provided above
I want to enable auto password rollover	Refer to Azure Active Directory enables automatic password change for shared accounts for further details	



17. Select the **arrow** to continue

## 18. Select the **Rollover Frequency**



#### 19. Select the **tick** to continue

This process can be repeated for any other SaaS applications that are to be integrated with Azure AD for the end customer.

For tutorials related to other Azure AD integrated SaaS applications, refer to the Azure documentation <u>List of Tutorials on How to Integrate SaaS Apps with Azure Active Directory.</u>