## Read&Write For Windows Needs Admin Approval When Signing In

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Note: This article applies to organizations using Federated Identification such as ADFS (Active Directory Federation Services)

Some organizations may choose to control the use of enterprise applications in Office 365 by restricting the ability for users to consent to third-party multi-tenant applications accessing user profile data in Azure Active Directory.

The default Azure AD configuration allows user consent out-of-the-box, but this can be restricted from **Azure Active Directory** -> **User Settings** in the Azure Administration portal.

Microsoft Azure Users an	nd groups - User settings	Search resources, service
≡	Users and groups - User setting	js
+ New	Overview	Save X Discard
Dashboard	Manage	
All resources	All users	Users can consent to apps accessing company data on their behalf  Yes No
📦 Resource groups	🝰 All groups	Users can add gallery apps to their Access Panel 0 Yes No
🔇 App Services	Password reset	
Function Apps	Company branding	App registrations
🗟 SQL databases	User settings	Users can register applications
	6 Group sattings	

If application consent is restricted, users (with the exception of Office 365 Global Administrators) will not be able to sign-in to **Read&Write**. The following error message will appear when a student or any non-admin attempts to sign-in:

Read	dAndWrite
ReadAn organiza admin t	dWrite needs permission to access resources in you tion that only an admin can grant. Please ask an o grant permission to this app before you can use it
Have an	admin account? Sign in with that account
Return t	o the application without granting consent
Additional	technical information:
Correlatio	n ID: f35e3e99-fd1a-4b43-876a-efb737cc7aef
1 mestam	0.2016-01-25 17:59:522
@3018 M	Microsoft

"ReadAndWrite Need admin approval -- ReadAndWrite needs permission to access resources in your organization that only an admin can grant. Please ask an admin to grant permission to this app before you can use it."

Given this configuration, two things may be done to allow users to access the Read&Write application:

## 1 (Optional) Users or groups may be assigned access to the Read&Write application

- Navigate to Azure Admin Settings -> Azure Active Directory -> Enterprise Applications -> All Applications -> Read&Write.
- Select Users and Groups -> Add User/Group.

This article from Microsoft also details the process.

## 2 A Global Administrator must give consent on behalf of users

• Using an administrator account to sign-in to Office 365, the Administrator will need to copy the link below, replacing {tenant} with either the Primary domain or Tenant ID of their Azure Active Directory.

For Read&Write 12.0.71 and above:-

 https://login.microsoftonline.com/{tenant}/v2.0/adminconsent?client\_id=B725282a-e6b3-4aa9-9ffd-7659e198684d&scope=https://graph.microsoft.com/User.Read%20https://graph.microsoft.com/email%20https://graph.microsoft.com/openid% p85dArJfnYRAxPqMpTkfkFT6na2JHHu2v6IHwE67xE9tUv8XEg5f90WFPgGJhUGwohDebnrfGsliGJirXIEOIFG111\_6hl3HeyTYJzksYZqU4Ucm75kNEZSL uPsXG4myLK6aeoi2dy-4TOin7trfRcImmyU1dhwgitE

If you are using an earlier version of Read&Write, use the link:-

https://login.microsoftonline.com/{tenant}/v2.0/adminconsent?client\_id=9ed014cd-3803-4f10-9bbc-938f8dd14a7e&scope=https://graph.microsoft.com/User.Read%20https://graph.microsoft.com/email%20https://graph.microsoft.com/openid% p85dArJfnYRAxPqMpTkfkFT6na2JHHu2v6IHwE67xE9tUv8XEg5f90WFPgGJhUGwohDebnrfGsliGJirXIEOIFG111\_6hl3HeyTYJzksYZqU4Ucm75kNEZSU uPsXG4myLK6aeoi2dy-4TOin7trfRcImmyU1dhwgitE

If you also have Read&Write for Mac, please see our Mac support article here for the Mac link to use.

- You will be prompted to consent for the read permissions that the Read&Write application needs. This information can be found in Azure Portal, in the Overview section of Azure Active Directory
- After consenting, you'll be directed to the Read&Write login page. Please allow a short period of time for the Read&Write Application to be added to your catalog.

After completing these steps, non-admin users should be able to access!