

# Read&Write Mobile Admin Approval Google

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## Read&Write for iOS and Android: "Access Blocked" when signing in with Google

**Note:** This article applies to organizations using **Google Workspace (formerly G Suite)**.

When students or staff attempt to sign into the Read&Write app on iOS or Android using their school Google account, they may encounter a screen stating:

**"Access blocked: Your institution's admin needs to review Read&Write" Error 400:**  
*access\_not\_configured*

This occurs because the Google Workspace domain has restricted third-party API access. An administrator must manually "Trust" the Read&Write application to allow users to sign in.

### The Solution for Google Admins

To resolve this, a Google Super Admin must follow these steps in the Google Admin Console:

1. Log into [admin.google.com](https://admin.google.com).
2. Navigate to **Security > Access and data control > API controls**.
3. Under the **App access control** section, click **MANAGE THIRD-PARTY APP ACCESS**.
4. Look for **Read&Write** in the list of apps.

◦ *Note: If Read&Write is not listed, click **Add app > OAuth App Name or Client ID** and search for "Read&Write".*

5. Hover over the app and select **Change access**.
6. Select **Trusted: Can access all Google services** and click **Configure**.

**After completing these steps, users should be able to sign in immediately. If the error persists, ensure the user is not trying to sign in with a personal (@gmail.com) account.**

Read&Write iOS/Android Google Sign in Client ID

[235767595309-66j2dei80dsuc9njmctaqhgdnre2ijg5.apps.googleusercontent.com](https://235767595309-66j2dei80dsuc9njmctaqhgdnre2ijg5.apps.googleusercontent.com)

Read&Write iOS Microsoft Sign in Client ID

[https://login.microsoftonline.com/%7Btenant%7D/v2.0/adminconsent?client\\_id=7346ace8-833f-4248-bcaa-b1e620650ba8&scope=https://graph.microsoft.com/Files.Read%20https://graph.microsoft.com/Files.Read.All%20https://graph.microsoft.com/Files.Read.Selected%20https://graph.microsoft.com/Files.ReadWrite%20https://graph.microsoft.com/Files.ReadWrite.All%20https://graph.microsoft.com/Files.ReadWrite.AppFolder%20https://graph.microsoft.com/Files.ReadWrite.Selected%20https://graph.microsoft.com/offline\\_access%20https://graph.microsoft.com/openid%20https://graph.microsoft.com/profile%20https://graph.microsoft.com/User.Read&redirect\\_uri=https://login.texthelp.c](https://login.microsoftonline.com/%7Btenant%7D/v2.0/adminconsent?client_id=7346ace8-833f-4248-bcaa-b1e620650ba8&scope=https://graph.microsoft.com/Files.Read%20https://graph.microsoft.com/Files.Read.All%20https://graph.microsoft.com/Files.Read.Selected%20https://graph.microsoft.com/Files.ReadWrite%20https://graph.microsoft.com/Files.ReadWrite.All%20https://graph.microsoft.com/Files.ReadWrite.AppFolder%20https://graph.microsoft.com/Files.ReadWrite.Selected%20https://graph.microsoft.com/offline_access%20https://graph.microsoft.com/openid%20https://graph.microsoft.com/profile%20https://graph.microsoft.com/User.Read&redirect_uri=https://login.texthelp.c)

Read&Write Android Microsoft Sign in Client ID

[https://login.microsoftonline.com/%7Btenant%7D/v2.0/adminconsent?client\\_id=7a19bfc8-08c3-45b7-985a-aa83e9bd3519&scope=https://graph.microsoft.com/User.Read&redirect\\_uri=https://login.texthelp.com/Account/Su](https://login.microsoftonline.com/%7Btenant%7D/v2.0/adminconsent?client_id=7a19bfc8-08c3-45b7-985a-aa83e9bd3519&scope=https://graph.microsoft.com/User.Read&redirect_uri=https://login.texthelp.com/Account/Su)

This might be listed as a "web-based" ID, that is expected, since Google Sign in is handled through our Identity Server in our mobile apps.

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