

How to update your Atlassian account email addresses



Platform Notice: Cloud Only - This article only applies to Atlassian products on the [cloud platform](#).

Platform



Cloud only

Product



Atlassian Cloud
Cloud

Summary

Learn how to update the email associated with your Atlassian account. Or, as an org admin of a verified domain, see how you can

The steps vary depending on whether you are using an **Unmanaged** or **Managed** Atlassian account and whether the new email address is already associated with an existing account.



Accounts managed with Atlassian Guard

These steps don't apply to managed accounts that use [user provisioning](#) or [Google Workspace Integration](#).



User-created content, product access, and permissions are associated with the Atlassian account ID, not the email address. Any content created with an Atlassian account remains with that account even after the email update.

On this page

[Summary](#)

[Solution](#)

Solution

Check if the account is **managed** or **unmanaged**

1. Go to id.atlassian.com/manage-profile/email.

1. If the account is **managed**, you will see a pop-up saying, "Managed account - Your account is managed. Contact your administrator to change your email address."
2. Your account is unmanaged if you can see the field to update your email.

Update the email of your unmanaged account

 If you sign up using a third-party account (for example, using Google or Microsoft), you will need to first set a password on your Atlassian account at <https://id.atlassian.com/login/resetpassword> before you can update your account email address.

1. Go to id.atlassian.com/manage-profile/email.
2. Enter the new email address.
3. **Save changes.**
4. Check the inbox of the new email address to find the verification message.
5. Select **Verify your email** and follow the instructions to complete the update.

Log in with a third-party account after an email update

If you usually [log in with a third-party account](#), you may need to change how you log in after your new email is verified:

- If the email associated with your last-used third-party account has changed to the same value as the email on your Atlassian account, you can continue to log in with a third-party account.
- If you don't have any third-party accounts matching the new email on your Atlassian account, you won't be able to log in with a third-party account after changing your email in Atlassian: Instead, use the "Continue" button.
- If you would like to log in with a different third-party account that matches the new email on your Atlassian account, you will need to log out of your last-used third-party account before logging into Atlassian again.

Unmanaged users' new email usage with Atlassian Cloud

If the email address you enter is already used in Atlassian, you will be notified that we can't change the email.

In this case, follow the steps below to fix.

1. Log in to the account associated with the desired email address and change its email address to another one (a third email address).
 1. The desired email address must be released from the existing Atlassian account to be used on the original account.
 2. This other email address must be something accessible: either a personal account or an email alias.
2. You will receive an email from Atlassian in your mailbox.
 1. Conclude the email verification and update this other email address. Doing so will fully release the desired email address.
3. Log back into the original Atlassian account and change its email address to the desired one (now available).
4. A verification email will be sent to the new email address; complete the verification step to complete the email update.

Update the email of a managed account

If your account shows as managed, it means your email domain is [verified](#), and you won't be able to update your account's email address directly.

Please get in touch with your organization's admins. Only they can update your account's email address.

How to update the email of a managed account



Only [organization admins](#) who manage a [verified domain](#) can update a managed account's email.



You can only update an email address if the new email address also belongs to a domain you verify for your organization. If you're unable to verify the domain, let the user know they can create a new Atlassian account with that email address.

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Directory** > **Managed accounts**.
3. Select a user to open the **Managed accounts** page.
4. Select the email address field and enter the updated email address.

 A note to organization admins

- If your organization uses Atlassian Guard with [single sign-on](#), presuming that your managed users have logged in at least once with their old email address, changes to your user's email addresses first need to be made within your identity provider (IdP) so that when the user logs into Atlassian with their new email address, their account will be Just-in-Time updated with the new address.
- If the user's original Atlassian account is not linked with your IdP (for example they did not log in at least once via their old email address) a new/duplicate Atlassian account will be created with the user's new/desired email address; follow the above steps if a user's new/desired email address has been associated with a new/duplicate Atlassian account and both Atlassian accounts are managed within the same Atlassian organization.

The email is already in use

As an organization admin, if a user's new email address is already linked to an existing Atlassian account and both accounts are managed within the same Atlassian organization:

1. In the admin hub (admin.atlassian.com), navigate to your organization's **Managed accounts** page, locate the new/duplicate account with the desired email address, and change that account's email address to something else.
 1. This temp/proxy email address must be within your verified domains.
 2. This will release the desired email address for a different account.

2. Locate the user's original account and change its email address from the old email address to the desired one.

1. After updating the user's original account to the desired email, you can [delete](#) or [deactivate](#) the new/duplicate account.

If a user needs to change the email of their unmanaged account to a new address that's both managed and associated with an existing account:

1. In the admin hub (admin.atlassian.com), navigate to your Atlassian organization's **Managed accounts** page, locate the new/duplicate account with the desired email address, and change that account's email address to something else.
 1. This temp/proxy email address must be within your verified domains.
 2. This will release the desired email address for a different account.
2. Have the user log in to id.atlassian.com with their old/original email address.
3. Navigate to <https://id.atlassian.com/manage-profile/email> and change their email address from the old email address to the desired one.
4. A verification email will be sent to the desired email address; selecting the link will open a new window where the user must input the password associated with the old account to complete the change.

Notes to organization admins:

- Suppose your organization is utilizing Atlassian Guard with [single sign-on](#). Presuming that your managed users have logged in via at least once with their old email address, changes to your user's email addresses first need to be made within your identity provider so that when the user logs into Atlassian with their new email address, their Atlassian account will be Just-in-Time updated with the new email address.
 - If the user's original account is not linked with your IdP (for example, they did not log in at least once with their old email address) a new/duplicate account will be created with the user's new/desired email address; follow the above steps for **if a user's new/desired email address has been associated with a new/duplicate Atlassian account and both**

Atlassian accounts are managed within the same organization.

Updated on April 30, 2025

Was this helpful?

Yes

No

[Provide feedback about this article](#)

Still need help?

The Atlassian Community is here for you.

[Ask the Community](#)



[Accessibility](#)

[Privacy Policy](#)

[Terms of Use](#)

[Security](#)

[©2025 Atlassian](#)

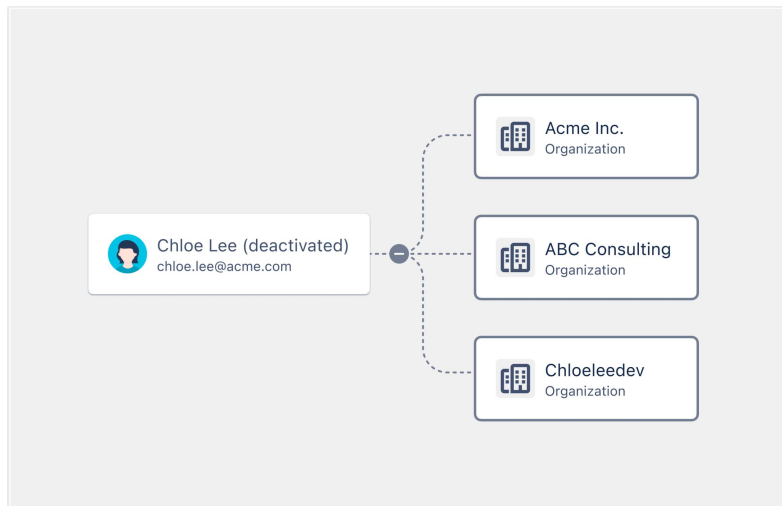
Atlassian Support / User management Resources / Manage your organization's Atlassian accounts

We're renaming 'products' to 'apps'

Atlassian 'products' are now 'apps'. You may see both terms used across our documentation as we roll out this terminology change. [Here's why we're making this change](#)

Deactivate a managed account

Deactivate an account to temporarily close an Atlassian account. This won't delete personal data associated with the Atlassian account, since you can reactivate the account at any time. We'll stop billing your organization for this account.



If you want to permanently close an Atlassian account and delete its data, [delete the account](#) instead.

Manage your organization's Atlassian accounts

Show more ▼

[Resend a verification email to a managed account](#)

[Make changes to a managed account](#)

- [Deactivate a managed account](#)

[Delete a managed account](#)

[Make Atlassian's global account model work for you](#)

Show more ▼

-  You can only delete or deactivate managed accounts. If your organization doesn't manage the account you no longer need, you can [suspend the user's access](#) instead.

When you deactivate an account, the user will no longer be able to use this account to access apps in any organization, submit tickets to [Atlassian Support](#), post on [Atlassian Community](#), or access license and order information at [my.atlassian.com](#).

Deactivate an account

-  **Customers who provision users from an identity provider**

If your organization provisions users from an identity provider, deactivate the user from your identity provider.



Who can do this?

Role: Organization admin

Atlassian Cloud: All plans

Atlassian Government Cloud: Available

Once you deactivate an account, the account will lose access to Atlassian account services immediately. The account will appear with “(Deactivated)” appended to the account name wherever it appears across Atlassian account services.

To deactivate an account:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Directory > Managed accounts**.
3. Select the account you want to deactivate.
4. Select **Deactivate account** and follow the prompts.

To deactivate multiple accounts:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Directory > Managed accounts**.

On this page

[Deactivate an account](#)

[User notification](#)

[Admin notification](#)

[Reactivate an account](#)

[User notification](#)

Community

[Questions, discussions, and articles](#)

3. Select the checkboxes next to the accounts you want to deactivate.
4. Select **Deactivate** above the table and follow the prompts.

You can automate this process with the [Deactivate a user API](#).

User notification

When you deactivate an account, we email the user to inform them that their account has been deactivated. We also tell them that this account can only be reactivated by an admin.

Admin notification

When you deactivate an account, if the account is associated with an Opsgenie account, we email you to confirm that their Opsgenie account has also been deactivated.

Reactivate an account



Who can do this?

Role: Organization admin

Atlassian Cloud: All plans

Atlassian Government Cloud: Available

When you reactivate an account, the account will regain access to Atlassian account services immediately. We'll start billing your organization for this account again.

To reactivate an account:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Directory > Managed accounts**.
3. Select the account you want to reactivate.
4. Select **Reactivate account** and follow the prompts.

To reactivate multiple accounts:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Directory > Managed accounts**.
3. Select the checkboxes next to the accounts you want to reactivate.
4. Select **Reactivate** above the table and follow the prompts.

You can automate this process with the [Activate a user API](#).

User notification

When you reactivate an account, we email the user to inform them that their account has been reactivated. We also direct them to log in to their account to access Atlassian account services again.

Was this helpful?

Yes

No

[Provide feedback about this article](#)

Still need help?

The Atlassian Community is here for you.

[Ask the Community](#)



[Accessibility](#)

[Privacy Policy](#)

[Terms of Use](#)

[Security](#)

[©2025 Atlassian](#)

i

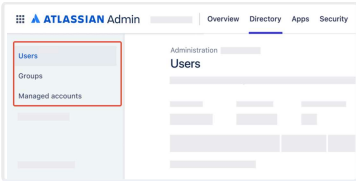
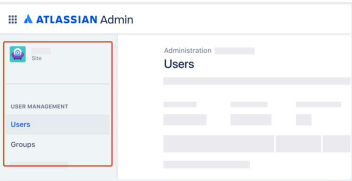
We're renaming 'products' to 'apps'

Atlassian 'products' are now 'apps'. You may see both terms used across our documentation as we roll out this terminology change. [Here's why we're making this change](#)

Give users admin permissions

Which user management experience do you have?

Go to [Atlassian Administration](#). Select your organization if you have more than one. You can identify which user management experience you have by checking where your **Users** page is located.

Centralized	Original
In Atlassian Administration, Users is located in Directory. 	In Atlassian Administration, Users is located in Apps > {site}. 

Jump to the

- [Centralized user management content](#)
- [Original user management content](#)

Manage role and product permissions

[Control how users get access to apps](#)

- [Give users admin permissions](#)

[Approve or deny app access requests](#)

[Give users access to apps](#)

[How does app access work?](#)

Show more ▾

On this page

[Centralized user management content](#)

[Make someone an app admin](#)

[Make someone a user access admin](#)

Centralized user management content

Delegate responsibilities in your organization by making other users admins. [What are the different types of admin roles?](#)

Admin roles don't always give access to apps automatically. You may need to give someone the User role for an app if they need access to it. [Give users access to apps](#)

Make someone an app admin

An app admin can manage settings for a specific app. They can't access Atlassian Administration.

Who can do this?

Role: Organization admin, user access admin (only for the app they administer). Only an organization admin can make another user an app admin for Jira apps.

Atlassian Cloud: All plans

Atlassian Government Cloud: Available

To make someone an app admin:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Directory** > **Users**.
3. Select a user.
4. Select **Grant access**.
5. Select **App admin** in the **Roles** column for the app.
6. Select **Update access**.

To make someone an app admin for Jira, update the role for **Jira Administration**. This is because Jira apps share the same admin console. App admin is the only role that can be granted on Jira Administration.

Make someone a user access admin

A user access admin's main responsibility is managing access to the app they administer.

Who can do this?

Role: Organization admin

[Make someone a site admin](#)

[Make someone an organization admin](#)

[Use groups to grant admin roles](#)

[Original user management content](#)

[Let's see how users become admins](#)

[Make someone an app admin](#)

[Make someone a site admin](#)

[Make someone an organization admin](#)

Community

[Questions, discussions, and articles](#)

Atlassian Cloud: All plans

Atlassian Government Cloud: Available

To make someone a user access admin:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Directory > Users**.
3. Select a user.
4. Select **Grant access**.
5. Select **App admin** in the **Roles** column for the app.
6. Select **Update access**.

Make someone a site admin

A site admin's main responsibility is managing apps in the site they administer.



Who can do this?

Role: Organization admin

Atlassian Cloud: All plans

Atlassian Government Cloud: Available

To make someone a site admin:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Directory > Users**.
3. Select a user.
4. Select more actions (•••).
5. Select **Assign site admin role**.
6. Select **Site admin** in the **Roles** column for the site.
7. Select **Grant**.

Make someone an organization admin

Organization admin is the highest admin role you can hold in an organization. We recommend having more than one organization admin in an organization, in case one account is unavailable or compromised.



Who can do this?

Role: Organization admin

Atlassian Cloud: All plans

Atlassian Government Cloud: Available

To make someone an organization admin:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Directory > Users**.
3. Select a user.
4. Select more actions (•••).
5. Select **Assign org admin role**.
6. Select **Assign role**.

Use groups to grant admin roles

When you give a user access to an app, we add them to the default group for the User role for that app. The same applies when you make someone an admin, except for site admin. We add the user to the default group for that admin role. As such, another way you can also make someone an admin is by adding them to the default group. [Understand default groups](#)

These are the default groups that an organization starts with as they assign any admin roles. You can rename these groups if needed.

Group	Role
<app>-admins-<site>	App ad
<app>-user-access-admins-<site>	User ac
org-admins or site-admins You'll only have one or the other, depending on when your organization was created. Regardless of the name, this group grants the organization admin role.	Organi admin

Original user management content

As an admin, you may get those permissions automatically if you create a site or an organization. Or you may have to grant admin permissions to existing users.

You can be any number of these admin types:

- App admin: There are two types that have access to the Jira apps or Confluence settings:
 - Admins that belong to the **administrators** group – administer app settings, but they also have access to the app themselves through this group.
 - Admins that belong to the **<product-name>-admins** groups – administer app settings, but they don't have access to the app through this group.
- Site admin: They administer the users and groups for the site's apps. They have access to the site's **Admin** and access to the app through this group.
- Organization admin: They administer the organization and have access to the organization settings, which can be found at Atlassian Administration.

Let's see how users become admins

When you create an organization, you become an *organization admin* (in addition to a site admin) and can make other users organization admins.

When you start out with a site, you're a *site admin*. After you invite users, you can make them site admins or app admins by adding them to groups.

Once you have an organization, you can add other sites that your company manages. When you add a site to your organization:

- All organization admins become site admins for the newly added site.
- All site admins stay site admins of their current site.

How to use groups to give admin permissions

Group memberships give users site and app admin permissions. You can specify which groups get app admin permissions. For example:

- Users in the **jira-admin-<sitename>** or **site-admins** groups are Jira admins (can manage Jira settings, projects,

workflows, etc.)

- Users in the **confluence-admins-[<sitename>](#)** or **site-admins** groups are Confluence admins (can manage Confluence settings, space permissions, etc.)

[Learn more about default groups and permissions](#)

Make someone an app admin

-  App admin can access the app settings.
See [Administering Jira Cloud apps](#) or [Administering Confluence Cloud](#) for more details.

As an organization admin, you can make another user an app admin. A site admin can also do this for apps within the sites they administer. You can only make someone an app admin if they already have access to the site or have been invited.



Who can do this?

Role: Organization admin, Site admin

Atlassian Cloud: All plans

To give someone an app admin role:

1. Go to your site's **Admin** at admin.atlassian.com. If you're an admin for multiple sites or an organization admin, click the site's name and URL to open the **Admin** for that site.
2. Select **Groups** from the left side of the page.
3. Select the **administrators** or **<product-name>-admins** group.
4. Click **Add members**, search and select the people you want to add, and click **Add**.

Make someone a site admin

-  Site admins can perform these site operations:
 - Access the site's **Admin** at admin.atlassian.com.
 - Make other users site or app admin.
 - [Administer users for your site](#), meaning you can invite, remove, and export users, among other things.

- [Groups and app access](#), meaning you can update settings for how users get access and adding users to groups.

As an organization admin, you can make another user a site admin. A site admin can also do this for sites they administer. You can only make someone a site admin if they already have access to the site or have been invited.

**Who can do this?**

Role: Organization admin, Site admin

Atlassian Cloud: All plans

To give someone a site admin role:

1. Go to your site's **Admin** at admin.atlassian.com. If you're an admin for multiple sites or an organization admin, click the site's name and URL to open the **Admin** for that site.
2. Select **Groups** from the left side of the page.
3. Select the **site-admins** group.
4. Click **Add members**, search and select the people you want to add, and click **Add**.

Make someone an organization admin



Organization admins can perform these organization operations:

- Access your organization at admin.atlassian.com.
- Make other users organization admins.
- [Site settings](#) so that it displays your company's branding and image.
- [Verify or remove domains for your organization](#).
- Subscribe to Atlassian Guard Standard and apply security policies on managed accounts.
- [Managed accounts](#), meaning you can edit details and deactivate or delete accounts, among other things.

**Who can do this?**

Role: Organization admin

To give someone an organization admin role:

1. Log in to your organization at admin.atlassian.com.
2. Choose **Settings** > **Administrators**.
3. Click **Add administrators**.
4. Enter an Atlassian account email address and click **Grant access**.

Was this helpful?

Yes

No

[Provide feedback about this article](#)

Still need help?

The Atlassian Community is here for you.

[Ask the Community](#)



[Accessibility](#)

[Privacy Policy](#)

[Terms of Use](#)

[Security](#)

[©2025 Atlassian](#)

**We're renaming 'products' to 'apps'**

Atlassian 'products' are now 'apps'. You may see both terms used across our documentation as we roll out this terminology change. [Here's why we're making this change](#)

Control how users get access to apps

There are three ways to invite users to your organization:

- [Invite them manually](#) from Atlassian Administration.
- [Connect to Google Workspace](#) or [provision users from an identity provider through SCIM](#).
- Configure user access settings to allow users to join your apps and invite other users.

This page explains the user access settings you can configure for apps in your organization. Users that join your apps as a result of your user access settings become licensed users. If you exceed your user limit, we'll let you know by email.

**Who can do this?**

Role: Organization admin

Atlassian Cloud: All plans

Atlassian Government Cloud: Not available

Manage role and product permissions

- [Control how users get access to apps](#)

[Give users admin permissions](#)

[Approve or deny app access requests](#)

[Give users access to apps](#)

[How does app access work?](#)

Show more ▼

Approved domains

You can approve an email domain that you trust, so users from that domain can access your apps without an invitation. You might do this when you want to:

- approve your company domain, so onboarding is easier for your employees.
- approve client domains, so they can always get access.

To approve a domain:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Apps** > **User access settings**.
3. Select **Add domain**.
4. Enter the URL for the domain you want to approve.
5. Select roles for the apps you want to give users from this domain access to.
6. Select the **Required** checkbox if you want to [approve requests for access](#) to that app. If you deselect this checkbox, users from the approved domain can join your app instantly.
7. Choose when organization admins are notified of new users.
8. Select **Save**.

Public and non-public domains

Public domains aren't owned by any organization or company and are freely available for anyone to use. Non-public domains, also known as private domains, are owned by a company.

Examples of private email domains are `atlassian.com` and `sony.com`. Private domains are hosted on a private server and are more secure than public email domains like `outlook.com` or `gmail.com`.

Users from private domains that you haven't approved are subject to the "Any domain" setting to access your apps. By default, we allow public and private domains to request access to your apps. You might edit this setting if you:

- want to make it easier for users from a private email domain to access your apps.
- don't want to allow users from a private email domain to request access to your apps.
- want to mark the required checkbox to prevent public email domains from accessing your apps.

To edit the "Any domain" setting:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.

On this page

[Approved domains](#)

[Public and non-public domains](#)

[Things to note](#)

[User invites](#)

[Invitation options](#)

[Customize the message when users aren't allowed to invite others](#)

[Invitation links](#)

Community

[Questions, discussions, and articles](#)

2. Select **Apps** > **User access settings**.
3. Select **Edit** for "Any domain".
4. Select roles for the apps you want to give users from private domains access to.
5. Select the **Required** checkbox if you want to [approve requests for access](#) to that app. If you deselect this checkbox, users from private domains can join your app instantly.
6. Choose when organization admins are notified of new users.
7. Select **Save**.

Things to note

Users from approved domains:

- must [create an Atlassian account](#) before logging in to your apps.
- must verify their account every 6 months.

Customers from approved domains (Jira Service Management only):

- must [create an Atlassian account](#) before accessing your help center.
- must verify their account every 6 months.

User invites

You can allow users to invite people to your apps.

To edit your user invitations setting:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Apps** > **User access settings**.
3. Select **User invites**.
4. Select an option from the **Existing user permissions** column for each app. Select "Don't allow invites" if you don't want users to be able to invite people to that app.
Organization admins and user access admins (centralized user management experience) will still be able to invite users.

Invitation options

Existing user permission	Explanation
Invite anyone	This is the most open invitation permission, allowing users to invite anyone from any email domain to your product. An organization admin doesn't need to approve access for the new user.
Invite approved domains	Users can invite anyone from an approved domain (see Approved domains above). An organization admin doesn't need to approve access for the new user.
Require admin approval	Users can't invite anyone to your product or request access to your product for the behalf of someone else. An organization admin must approve the request for access.
Don't allow invites	This is the most closed invitation permission, preventing users from inviting anyone or requesting access to your product. Organization admins can still invite users.

Customize the message when users aren't allowed to invite others

You can customize the message that users see when they try to invite people to your apps, but you don't allow invitations.

To customize the message:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Apps > User access settings**.
3. Select **User invites**.

4. Enter the message you want your users to see in the **Customise user invites not allowed message** section.
5. Select **Save message** to confirm.

Invitation links

You can make invitation links available to give anyone access to an app. You might do this when you want to:

- get your team onboarded quickly.
- give contractors or clients access quickly.

When you share an invitation link, anyone can use it to join your selected app. For this reason, you should only share links with people you trust. As an added security measure, invitation links automatically expire after 30 days. Additionally, you can turn off invitation links at any time or regenerate a new link.

To generate an invitation link for an app:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Apps > User access settings**.
3. Select **Invitation links**.
4. Turn on the toggle for the app you want to create an invitation link for. The link will appear below the toggle.
5. Copy the invitation link and share it with people you want to give access to that app to.
6. Turn off the toggle when you want to void the invitation link. People will no longer be able to use this invitation link to access your app.

Was this helpful?

Yes No

[Provide feedback about this article](#)

Still need help?

The Atlassian Community is here for you.

[Ask the Community](#)



[Accessibility](#)

[Privacy Policy](#)

[Terms of Use](#)

[Security](#)

[©2025 Atlassian](#)

[Atlassian Support](#) / [Security and access policies](#) [Resources](#) /[Configure single sign-on for your organization](#) / [Configure SAML single sign-on](#)**We're renaming 'products' to 'apps'**

Atlassian 'products' are now 'apps'. You may see both terms used across our documentation as we roll out this terminology change. [Here's why we're making this change](#)

Configure SAML single sign-on with an identity provider

**Who can do this?****Role:** Organization admin**Atlassian Cloud:** Atlassian Guard Standard**Atlassian Government Cloud:** Available

About SAML single sign-on

Security Assertion Markup Language (SAML) is an open standard for exchanging authentication and authorization data between parties, such as an identity provider and a service provider.

SAML for single sign-on (SSO) allows users to authenticate through your company's identity provider when they log in to Atlassian Cloud apps. SSO allows a user to authenticate once and then access multiple apps during their session without needing to authenticate with each. SSO only applies to user accounts from your verified domains. [How to verify a domain](#).

Once your users can log in using SAML single sign-on, you need to give access to your Atlassian apps and sites. [How to update](#)

Configure SAML single sign-on

- [Configure SAML single sign-on with an identity provider](#)

[Configure SAML single sign-on for Okta](#)[Configure SAML single sign-on with AD FS](#)[Configure SAML single sign-on for portal-only customers](#)[Configure SAML single logout for Okta](#)[Show more](#) ▼

On this page

[About SAML single sign-on](#)

[Atlassian app access settings](#) and [How users get site access](#)

If you manage users for a site with Google Workspace, you'll need to use the SSO feature provided by Google Workspace.

[How to connect to Google Workspace](#)

SAML single sign-on with authentication policies

When you configure SSO with SAML or Google Workspace, you'll need to enforce SSO on subsets of users through your authentication policies. [How to edit authentication settings and members](#)

Before you begin

Here's what you must do before you set up SAML single sign-on:

- ✓ Subscribe to Atlassian Guard Standard from your organization. [Understand Atlassian Guard](#)
- ✓ Make sure you're an admin for an Atlassian organization.
- ✓ Verify one or more of your domains in your organization. [How to verify a domain](#)
- ✓ Add an identity provider directory to your organization. [How to add an identity provider](#)
- ✓ Link verified domains to your identity provider directory. [How to link domains](#)
- ✓ Check that your Atlassian app and your identity provider use the HTTPS protocol to communicate and that the configured app base URL is the HTTPS one.

Here's what we recommend you do before you set up SAML single sign-on:

- ✓ Make sure the clock on your identity provider server is synchronized with NTP. SAML authentication requests are only valid for a limited time.
- ✓ Plan for downtime to set up and test your SAML configuration

[SAML single sign-on with authentication policies](#)

[Before you begin](#)

[Here's what you must do before you set up SAML single sign-on:](#)

[Here's what we recommend you do before you set up SAML single sign-on:](#)

[Supported identity providers](#)

[Available SAML attributes](#)

[Copy details from your identity provider to your Atlassian organization](#)

[Copy these URLs from your Atlassian organization to your identity provider](#)

[Set up SAML single sign-on for other identity providers](#)

[Test SAML single sign-on configuration without authentication policies](#)

[Test SAML single sign-on with Authentication policies](#)

[Configure and enforce SAML single sign-on with authentication policies](#)

[Just-in-time provisioning with SAML](#)

[Link domains for Just-in-time provisioned users with SAML](#)

[Just-in-time provisioning with Authentication](#)

 Create an authentication policy to test your SAML configuration . Add a user to the test policy. After you set up SAML, you can enable single sign-on for the test policy.

Supported identity providers

You can use the identity provider of your choice, but some capabilities are only available with selected identity providers.

[Supported identity providers](#)

The steps involved to set up single sign-on will differ depending on the identity provider you use. Refer to the setup instructions for your identity provider.

Identity provider	Setup instructions
Active Directory Federation Services (AD FS)	SAML single sign-on with AD FS for Atlassian
Auth0	SAML single sign-on with Auth0 for Atlassian
CyberArk (Idaptive)	SAML single sign-on with CyberArk (Idaptive) for Atlassian
Google Cloud	SAML single sign-on with Google Cloud for Atlassian (different to Google Workspace setup)
JumpCloud	SAML single sign-on with JumpCloud for Atlassian Learn about setting up SAML single sign-on with JumpCloud from the Atlassian Community
Microsoft Azure AD	SAML single sign-on with Azure AD for Atlassian
miniOrange	SAML single sign-on with miniOrange for Atlassian
Okta	SAML single sign-on with Okta for Atlassian

- [policies](#)
- [Troubleshoot email updates without just-in-time provisioning](#)
- [Set up automated user provisioning and de-provisioning](#)
- [Deactivate users with SAML](#)
- [SAML single sign-on with two-step verification and password policy](#)
- [Delete SAML single sign-on](#)
- [Troubleshoot your SAML configuration](#)
- [Troubleshoot SAML single sign-on without authentication policies](#)
- [Troubleshoot SAML single sign-on with authentication policies](#)
- [Troubleshoot your Public Key Cryptography Standards \(PKCS\) #509 Certificate errors](#)
- [Troubleshoot other errors](#)
- [Frequently Asked Questions](#)

Community
[Questions, discussions, and articles](#)

OneLogin	• SAML single sign-on with OneLogin for Atlassian • Learn about the OneLogin connector Log in to OneLogin to see these details.
PingFederate	SAML single sign-on with PingFederate for Atlassian

Available SAML attributes

When you set up your identity provider, these are the SAML attributes you use:

Instructions	SAML Attribute	Map to your identity provider
	<code>http://schemas.xmlsoap.org/ws/2005/05/identity/claims/givenname</code>	User's first name
	<code>http://schemas.xmlsoap.org/ws/2005/05/identity/claims/surname</code>	User's last name
	<code>http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name</code> , OR <code>http://schemas.xmlsoap.org/ws/2005/05/identity/claims/upn</code>	Internal Id for change. <i>Note that this is not the user's email address</i>
Required	NameID	• User's email address

*Apply user principal name only for Microsoft Azure AD for nested groups

Copy details from your identity provider to your Atlassian organization

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Security** > **Identity providers**.
3. Select your identity provider **Directory**.
4. Select **Set up SAML single sign-on**.
5. Add **SAML details**.
6. **Save SAML configuration**.

SAML details	Description
Identity provider Entity ID	This value is the URL for the identity provider where your app will accept authentication requests.
Identity provider SSO URL	This value defines the URL your users will be redirected to when logging in.
Public x509 Certificate	This value begins with '-----BEGIN CERTIFICATE-----'. This certificate contains the public key we'll use to verify that your identity provider has issued all received SAML authentication requests.



Copy these URLs from your Atlassian organization to your identity provider

- Service provider entity URL
- Service provider assertion consumer service URL

Select **Save** in your identity provider when you copy the URLs.

Set up SAML single sign-on for other identity providers

If you use an on-premise identity provider, your users can only authenticate if they have access to the identity provider (for example, from your internal network or a VPN connection).

Test SAML single sign-on configuration without authentication policies

If you're unable to see authentication policies, create a temporary Atlassian test account you can use to access your organization. Use an email address for the temporary account from a domain you have *not* verified for this organization. This ensures that the account won't redirect to SAML single sign-on when you log in.

When you select **Save configuration**, we apply SAML to your Atlassian organization. Because we don't log out your users, use these steps to test SAML configuration:

1. Open a new incognito window in your browser.
2. Log in with an email address from one of your verified domains.

Confirm you're signed in. If you experience a login error, go to the [Troubleshooting SAML single sign-on](#) to adjust your configuration and test again in your incognito window.

If you can't log in successfully, delete the configuration so users can access Atlassian apps.

Test SAML single sign-on with Authentication policies

Authentication policies give you the flexibility to configure multiple security levels for different user sets within your organization. Authentication policies also reduce risk by allowing you to test different single sign-on configurations on subsets of users before rolling them out to your whole company.

You may want to:

- Test single sign-on (SSO) or two-step verification on a smaller, select group of users to ensure it is setup correctly before rolling it out across your organization.
- Troubleshoot your SSO policy by setting up a different policy for different admin accounts so you can log in and troubleshoot your SSO policy or identity provider integration.

To test the settings for authentication, you'll need to configure and enforce SAML single sign-on. The following section

provides instructions on how to do it.

Configure and enforce SAML single sign-on with authentication policies

You'll need to configure and save SAML and then enforce SAML single sign-on in an authentication policy.

To configure SAML single sign-on from Authentication policies:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Security** > **Authentication policies**.
3. Select **Edit** for the policy you want to configure.
4. When you select **Use SAML single sign-on**, we redirect you from the authentication policy to the SAML SSO configuration page.
5. Once you're done configuring SAML SSO, you need to enforce SSO in the policy.

To enforce single sign-on:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Security** > **Authentication policies**.
3. Select **Edit** for the policy you want to enforce.
4. Select **Enforce single sign-on**.

Just-in-time provisioning with SAML

If you'd like to provision users with SAML Just-In-Time, you **must** complete these two steps:

1. Link domains to your identity provider directory
2. Enforce SAML single sign-on on a default authentication policy

After you complete the steps, when a user logs in for the first time with SAML, we automatically create an Atlassian account for them and they are provisioned through SAML to your identity provider directory. [Learn more about identity provider directories](#)

Link domains for Just-in-time provisioned users with SAML

If you'd like to provision users with SAML Just-In-Time, you must link one or more domains to your identity provider directory. After you link a domain, we'll automatically associate the domain's user accounts to the directory.

To link domains to a directory:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Security > Identity providers**.
3. Select the **Directory** you'd like to view.
4. Select **View domains** to link the domain to the directory.
5. Select **Link domain**.
6. Select one or many domains to link to the directory.

[Learn about linked domains](#)

Just-in-time provisioning with Authentication policies

Every organization has a default authentication policy with login settings for its users. We add new users to your default policy when you provision new accounts.

- For just-in-time provisioning to work with authentication policies, you must enforce SAML single sign-on for a default policy
- If you don't want to enforce SAML single sign-on for your default policy, you can provision users with SCIM. If you change your identity provider's email, we automatically update the Atlassian account.

[Learn more about authentication policies](#)

Troubleshoot email updates without just-in-time provisioning

1. If you change an email in your identity provider, you must manually update the email in Atlassian.
2. If you don't update the first Atlassian email, we create a second email account when the user logs in. This account won't have access to any sites or apps. You can update the first email account or delete it to correct this. [Update the email of the account](#)

Set up automated user provisioning and de-provisioning

Automated user provisioning allows for a direct sync between your identity provider and your Atlassian Cloud apps. You no longer need to manually create user accounts when someone joins the company or moves to a new team.

Automated de-provisioning reduces the risk of information breaches by removing access for those that leave your company. We automatically remove people when they leave the company or a group. This gives you control over your bill. Here are your options for user provisioning:

- Provisioning with SCIM - With a subscription to Atlassian Guard Standard, you can sync Atlassian cloud tools directly with your identity provider to enable automated provisioning and de-provisioning of your users and groups. [Understand user provisioning](#)
- Provisioning with Google Workspace - You can sync Atlassian cloud tools with Google Workspace for provisioning. However, any group categorization will not be reflected on your site. [Connect to Google Workspace](#)

Deactivate users with SAML

To prevent a user from retrieving your organization's data via the REST API, deactivate the user in both places – from your organization and your identity provider.

If you also set up user provisioning for your organization, you only need to deactivate the user from your identity provider.

SAML single sign-on with two-step verification and password policy

When SAML single sign-on is configured, users won't be subject to Atlassian password policy and two-step verification if those are configured for your organization. This means that any password requirements and two-step verification are essentially "skipped" during the login process.

We recommend that you use your identity provider's equivalent offering instead.

Delete SAML single sign-on

Before you delete the SAML single sign-on configuration, make sure your users have a password to log in.

- Users can use the password they had for their Atlassian account before you enabled SAML single sign-on
- Users who joined after SAML single sign-on after you enabled need to reset their password for their Atlassian account next time they log in.

To delete SAML single sign-on:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. Select **Security > Identity providers**.
3. Select the **Directory** you'd like to view.
4. Select View **SAML configuration**.
5. Select **Delete configuration**.

We recommend you also delete the SAML configuration from your identity provider.

When you delete SAML single sign-on, you still have a subscription to Atlassian Guard Standard. If you no longer need Atlassian Guard Standard you'll need to cancel your subscription. [How to unsubscribe](#)

Troubleshoot your SAML configuration

If you experience errors in your identity provider, use the support and tools that your identity provider provides, rather than Atlassian support.

Troubleshoot SAML single sign-on without authentication policies

1. Before you configure SAML, create an Atlassian user account with an email from an unverified domain.
2. Make the user an organization admin.
3. Log in with the account to troubleshoot since you won't have to authenticate with SAML.
4. Go to the **SAML single sign-on** page for your organization to fix or disable it for all your users.

If you're still having trouble, delete the SAML configuration to go back to password authentication with an Atlassian account.

If you delete the SAML configuration, you can invalidate all your users' passwords in the password policy screen, which will prompt users to go through the password reset process for an Atlassian account password.

Troubleshoot SAML single sign-on with authentication policies

1. Before you configure SAML, create an Atlassian user account with an email from an unverified domain.
2. Make the user an organization admin.
3. Add the user to an authentication policy without SAML single sign-on enforced.
4. Log in with the account to troubleshoot since you won't have to authenticate with SAML.
5. Go to **SAML single sign-on** for your identity provider directory to disable it for all your users.

If you want to delete a SAML configuration, make sure that none of your authentication policies **use SAML single sign-on**.

If you want to prevent lockout for a user, you need to move the user to a policy that does not enforce SAML single sign-on.

Troubleshoot your Public x509 Certificate errors

If you experience certificate errors, try one of these steps to resolve your error:

1. Copy and paste the certificate again. Make sure to copy and paste:
 - a. All the lines in the certificate.
 - b. Start from “-----BEGIN CERTIFICATE-----” and end with “-----END CERTIFICATE-----”.
2. The certificate your identity provider gave you may be incomplete. Download and copy and paste the certificate into the **Public x509 Certificate** field.

Troubleshoot other errors

Include the SAMLRequest and SAMLResponse payloads you can find from the SAML Tracer Firefox app when you submit a support ticket. We can more quickly identify potential causes of issues.

Errors	Possible Issues
"The authenticated email address we expected was 'xxx,' but we received 'xxx.' Please ensure they match exactly, including case sensitivity. Contact your admin to change your email to match."	The user tried logging in with an email address different from their Atlassian account that the user is logging in with the correct email address. Email addresses are also case-sensitive.
"The response was received at xxx instead of xxx"	The Service Provider Assertion Consumer Service URL in the SAML configuration may be incorrect. Verify that you have the correct URL and try again.
"We were expecting an email address as the Name Id, but we got xxx. Please ask your admin to check that Name Id is mapped to email address." "We were expecting an email address as the Name Id but didn't get one. Please ask your admin to check that Name Id is mapped to email address." "We were expecting a user ID but didn't get one. Please ask your admin to check that user ID is populated in the response. See the configuration and troubleshooting guide." "Unsupported SAML Version." "Missing ID attribute on SAML Response." "SAML Response must contain 1 Assertion."	You're most likely using an unsupported IdP. Verify your configuration by making sure you've done the following: 1. The identity provider uses the email as the Name ID. 2. A user ID that is unique and unchanging is mapped to the upn or name SAML attribute. 3. The SAML responses are not encrypted. 4. The identity provider is synchronized with N... Note that the internal user ID should be a value that w...

• "Invalid SAML Response. Not match the saml-schema-protocol-2.0.XSD" • "Invalid decrypted SAML Response. Not match the saml-schema-protocol-2.0.XSD" • "Signature validation failed. SAML Response rejected" • "No Signature found. SAML Response rejected" • "The Assertion of the Response is not signed, and the SP requires it." • "The attributes have expired, based on the SessionNotOnOrAfter of the AttributeStatement of this Response." • "There is an EncryptedAttribute in the Response, and this SP does not support them." • "Timing issues (please check your clock settings)" • "The Response has an InResponseTo attribute: xxx while no InResponseTo was expected" • "The InResponseTo of the Response: xxx does not match the ID of the AuthNRequest sent by the SP: xxx."	change. <i>This Id should N</i> <i>user's email address.</i> If necessary, you can cha the upn or name attribu unique and unchanging SAML identity for that A account will update the i when the user next logs
"We couldn't log you in, but trying again will probably work."	SAML configuration was for the people during th process. Verify the SAML configuration and try ag
"xxx is not a valid audience for this Response."	The Service Provider Ent identity provider SAML configuration may be inc

	Verify that you're using the correct Entity Id and try again.
"Your email address has changed at your Identity Provider. Ask your admin to make a corresponding change on your Atlassian apps."	Known issue with the SAML configuration. You'll soon be able to change email addresses of your accounts from User management .
A plain error screen with no Atlassian branding.	You might have network connectivity issues with your identity provider. Try refreshing your page solves the issue.
An error screen for your IdP.	You might have an issue with your identity provider configuration. For example, a user may not be able to log in to an Atlassian app from the IdP. Check the ticket with your IdP to fix the issue.
- We were expecting you to arrive with a different Identity Provider Entity Id. Ask your admin to check the Atlassian configuration for SAML. You had xxx, but we were expecting xxx. "Invalid issuer in the Assertion/Response"	The identity provider Entity Id or SAML configuration may be incorrect. Verify that you are using the correct Entity Id and issuer.

Frequently Asked Questions

Can I get SAML single sign-on for domains that I can't verify?

No. To keep the apps and resources secure, you can only use SAML single sign-on with domains you can verify that you own.

How do I change the user's full name?

You can update the user's **Full name** by updating the **first** and **last names** in your identity provider's system. The updated name will be synced to your organization when the user next logs in.

How does authentication with REST APIs work?

We recommend that your scripts and services use an API token instead of a password for basic authentication with your Atlassian Cloud apps. When you enforce SAML, your API tokens and your scripts will continue to work. [About API tokens](#)

Was this helpful?

Yes

No

[Provide feedback about this article](#)

Still need help?

The Atlassian Community is here for you.

[Ask the Community](#)



[Accessibility](#)

[Privacy Policy](#)

[Terms of Use](#)

[Security](#)

[©2025 Atlassian](#)



We're renaming 'products' to 'apps'

Atlassian 'products' are now 'apps'. You may see both terms used across our documentation as we roll out this terminology change. [Here's why we're making this change](#)

Understand user provisioning

We support user provisioning using the System for Cross-domain Identity Management (SCIM), and this feature uses the SCIM 2.0 version of the protocol.

User provisioning integrates an external user directory with your Atlassian organization. This integration allows you to automatically update the users and groups in your Atlassian organization when you make updates in your identity provider. For example, with user provisioning, you can create, link, and deactivate managed Atlassian user accounts from your identity provider.



Who can do this?

Role: Organization admin

Atlassian Cloud: [Atlassian Guard Standard](#)

Atlassian Government Cloud: Available

Supported identity providers

You can use the identity provider of your choice, but some capabilities are only available with selected identity providers.

[Learn which identity providers we support](#)

Provision and sync users from an identity provider

- [Understand user provisioning](#)

[Configure user provisioning](#)

[Manage API key expiration for SCIM](#)

[Resolve group conflicts when syncing users](#)

[Sync user attributes to your organization](#)

[Show more](#) ▼

On this page

[Supported identity providers](#)

[Available attributes for mapping](#)

The steps involved to set up user provisioning will differ depending on the identity provider you use. Here are setup instructions for some of the commonly used identity providers:

- Okta: [Learn how to configure user provisioning with Okta](#)
- OneLogin: [Learn how to configure user provisioning for OneLogin](#)
- Azure AD: [Learn how to configure user provisioning for Azure AD](#)
- Google Cloud: [Configure user provisioning with Google Cloud](#)
- Google Workspace: [Learn how to set up user provisioning for Google Workspace](#)
- PingFederate: [Learn how to configure user provisioning for PingFederate](#)
- JumpCloud: [Learn how to configure user provisioning for JumpCloud](#)

If you want to use an identity provider that isn't supported, you can use the [user provisioning API](#) to create your own integration that allows you to manage users and groups.

Before you configure user provisioning, you'll need to add your identity provider to your Atlassian organization. [Learn how to add an identity provider](#)

Available attributes for mapping

This is the attribute mapping between an identity provider and your Atlassian organization.

SCIM attribute	AtlassianCloud attribute
nickName	Publicname

The way you map attributes changes depending on your identity provider. Check out the step-by-step instructions for Okta, OneLogin, and Microsoft Azure AD.

[Learn how to map attributes](#)

Supported apps

[Supported apps](#)

[How user provisioning works](#)

[Allowed number of groups and users](#)

[Users and groups sync from your identity provider to your organization](#)

[Your organization's directory syncs to all associated sites](#)

[Groups get assigned to apps](#)

[User provisioning features](#)

[Manage group names](#)

[Resolve group conflicts](#)

[Supported user account operations](#)

[Supported group operations](#)

[Troubleshooting](#)

Community

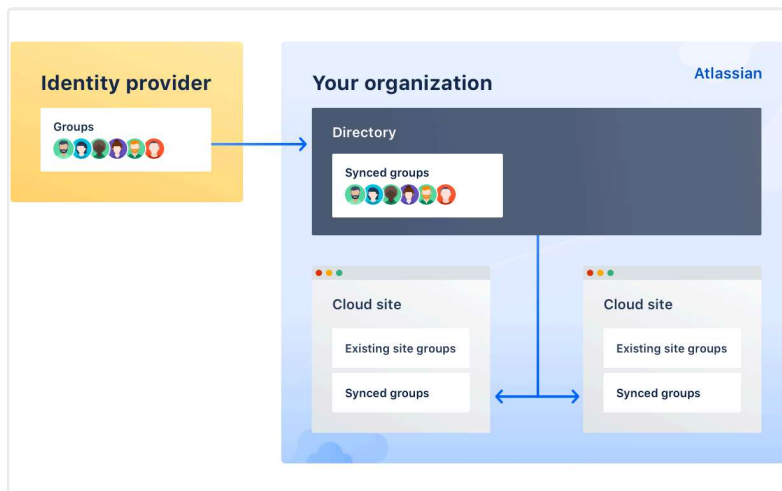
[Questions, discussions, and articles](#)

Provisioning is available for all Atlassian accounts, which means that you can create, update, and deactivate accounts from your identity provider. Syncing groups is only currently available for Jira app instances, Confluence, Trello and not yet available for Bitbucket.

When a Trello Enterprise is linked to an Atlassian organization, any users who were already provisioned to the organization via SCIM, as well as any users provisioned this way going forward, will have a free Trello account provisioned. The account will be managed by the Trello Enterprise but will not have an Enterprise license unless granted one by an admin.

How user provisioning works

After you connect your identity provider to your organization, your users and groups sync to your organization and sites, making them available for granting app access. This diagram illustrates how users and groups sync once you set up user provisioning.



We don't send users an invitation when they're provisioned from an identity provider through SCIM or synced from Google Workspace.

[Learn more about user provisioning in this video](#)

Allowed number of groups and users

A large number of groups and users can take a while to sync to an Atlassian organization. These are the limits for how many groups you can sync.

You can only sync up to:

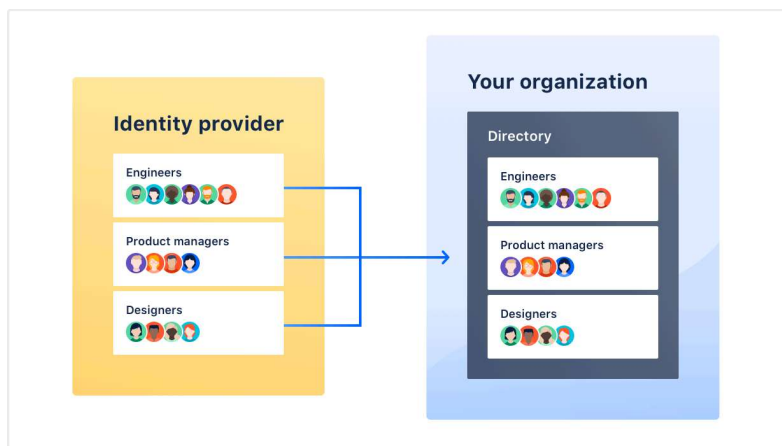
- 300,000 users per organization.
- 150,000 users per group.
- 200,000 groups per identity provider directory. To add more groups, [contact customer support](#).

Users and groups sync from your identity provider to your organization

When you set up user provisioning, you create a directory for your users.

You create the groups to provision to your identity provider directory. For some organizations, you continue to see a group we create called **All members for directory - <directory_id>**, and add all users to.

If you use Google Workspace, you will see a group we created called All users for Google Workspace.



After you connect your identity provider to your Atlassian organization, synced directory groups appear in your Atlassian organization and you're unable to make changes to a user's account from the organization.

If your Atlassian organization already has existing users from a **verified domain**:

- *And the identity provider has a user with the same email address as a user in your organization, we create a link between both user accounts. You can only make changes to the user's account from your identity provider.*

- *And the identity provider doesn't have a user with the same email address as a user in your organization, the user's access remains the same and you can still manage that user from your Atlassian organization.*

If your Atlassian organization already has existing users from an **unverified domain**:

- *And the identity provider has a user with the same email address in your organization, we create a link between both user accounts. You can only make changes to the user's account from your identity provider.*

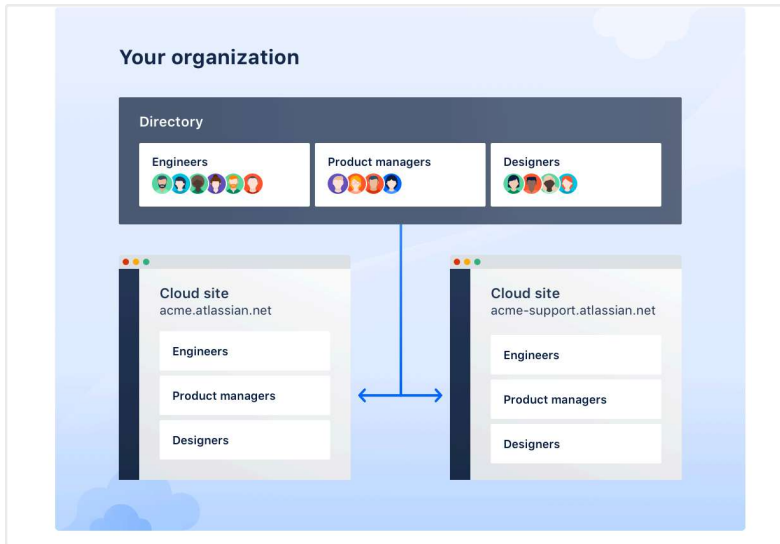
You may want to avoid syncing an existing user from an unverified domain. The user may get access to content in your organization or app access, based on how you set up groups to sync from your identity provider.

We recommend you verify the domain for these users to control access to your organization's content and access to Atlassian apps. [How to verify a domain](#)

-  Syncing more than 500 groups will take a significant amount of time. Be prepared to wait a while for the sync to complete.

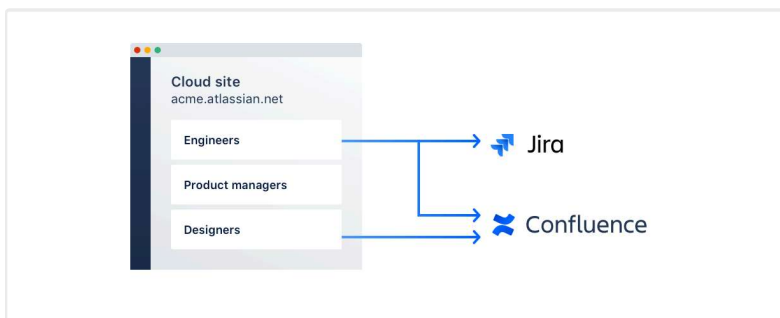
Your organization's directory syncs to all associated sites

Any sites you've added to your organization now have access to your provisioned users and groups, as shown in the diagram. Synced directory groups will appear along the default and native groups in your sites.



Groups get assigned to apps

You can start granting users app access by assigning groups to your site's apps.



When users have app access, Jira and Confluence admins can update app permissions for those users from the Jira and Confluence settings. See [Manage global permissions](#) for administering Jira permissions and [Manage global permissions in Confluence administration](#) for administering Confluence permissions.

User provisioning features

Once you connect your identity provider to your Atlassian organization, you manage all user attributes and group memberships from your identity provider. If you want to manage users from your Atlassian organization, disable the connection with your identity provider.

Manage group names

Rename groups after they've synced to your Atlassian organization. You'll need to create a new group with the desired name, update its membership, and delete the old group.

Resolve group conflicts

Review group names before they've synced to your Atlassian organization. You'll need to rename groups with the same name in your identity provider and Atlassian organization. [Learn how to resolve group conflicts when syncing users](#)

Supported user account operations

When you perform these user management operations from your identity provider, your updates will sync with your Atlassian organization.

Operations	Notes
Create a new user account	An Atlassian account is created with the email address if one doesn't already exist.
Link an existing user account	If an Atlassian account already exists on the Atlassian platform, we'll automatically link the user in your identity provider to the user in your Atlassian organization.
Update a user's account details	You can update these user attributes from your identity provider: • Display name: This is a combination of a user's first and last name. If you update the display name it also overwrites the attributes for first and last name. • Email address • Organization • Job title • Timezone • Department • Preferred language

	 When you update an email address from a verified or unverified domain to an unverified domain it: • Removes the user from groups provisioned by SCIM • May cause the user to lose app access granted in the SCIM group To make sure users aren't removed from app access groups, verify a domain in your Atlassian organization first.  About attributes for external users External users aren't managed accounts. This means that when you update attributes in your identity provider for these users, we won't sync the updates.
Activate a user account	You can activate a user's Atlassian account from your identity provider.
Deactivate a user account	You can deactivate the Atlassian account for users from your verified domain in the identity provider When you deactivate external users: • User is removed from group provisioned by SCIM • User could lose app access granted in the SCIM group • User has Atlassian site access To remove site access after deactivation, you can remove the user from the site.
Delete a user account	We recommend you deactivate a user's account in your identity provider before you delete a user account. To delete a user's Atlassian account from your verified domain, delete the user from the Atlassian directory in your organization.

 Unable to delete user account for external users

When you delete a user from your identity provider, we deactivate the user account. To learn what happens when we deactivate, view the “deactivate a user account” section.

You can automate user account operations with the user provisioning [Users API](#).

Supported group operations

Use groups to manage admin permissions and app access (new licenses) from your identity provider and these updates will sync with your Atlassian organization.

Any group that is marked as a default group can't be managed via SCIM integration. You can only manage groups synced from your identity provider directory via SCIM.

Operations	Notes
Create a group	The group gets created as a read-only group in the organization's directory. You can only edit groups from your identity provider. Give the new group a name that doesn't already exist in your organization.
Delete a group	Delete a group from your identity provider to remove the group from your organization's directory.
Push an existing group	If you try to push a group from your identity provider that has the same name as a group in your organization, you'll get an error.

Update group membership	You can update groups from your identity provider to configure app access, admin privileges, or application-specific settings, such as Confluence space permissions.
-------------------------	--

Troubleshooting

When troubleshooting issues with syncing users and groups, check the **Troubleshooting log** on the **User provisioning** page of your Atlassian organization.

Problem	Workaround / troubleshooting tips	Recorded in log
A group has successfully synced, but the group is empty and doesn't include any synced users.	When pushing a group, make sure that the synchronized group does not have the same name as a default group (e.g. <i>org-admins</i> or <i>site-admins</i>) or a manually created group.	Yes
A group synced successfully, but you don't see it in the site admin area and can't find it on the App access page.	Make sure you added the site to your organization. To add the site, use the Add a site option from your Atlassian organization.	No
A user seems to be successfully synced, but the user account doesn't appear on the Managed accounts page.	Check that the user's email address is part of your verified domain. If the user's account doesn't have an email address with your verified domain, you can navigate to Apps > Users page to find the user account.	Yes

(If Okta is your identity provider) Users don't sync to the organization directory when they were already assigned to the Atlassian app before the user provisioning integration is complete.	To sync users correctly, reassign them from the Assignments tab. If a group contains the affected users, you can reassign the group instead.	No
(If Azure is your identity provider) Users don't sync to the organization directory and you're unable to troubleshoot with the error description from the Azure log.	Configure a second Atlassian app within Azure so that you have one for your SAML single sign-on configuration and one for user provisioning.	No
A user's updated email address can't sync because another user (either from the identity provider or not) already has that email address.	You can either: • Delete the other user. • Change the email address of the other user to a different email address.	Yes
If you have a group name with the same name as an Atlassian built-in group,	Go to your identity provider and rename the conflicting group with a name that is different from an Atlassian built-in group name and try syncing again.	No

you won't be able to sync the group to your organization from your identity provider.

Built-in groups

1. atlassian-addons
2. atlassian-addons-admin
3. site-admins
4. org-admins
5. administrators
6. system-administrators

We won't update the listed user attributes in the Atlassian app for users outside of your domain. You will need to manually update them in the Atlassian app.

Was this helpful?

Yes

No

[Provide feedback about this article](#)

Still need help?

The Atlassian Community is here for you.

[Ask the Community](#)



[Atlassian Support](#) / [Jira Cloud administration Resources](#) /[Manage users, groups, permissions, and roles in Jira Cloud](#) / [Manage permissions](#)

Manage project permissions

Project permissions are managed in two ways:

1. Jira admins manage project permissions for company-managed projects through permission schemes. This page discusses permission schemes for company-managed projects in detail.
2. Project admins manage project permissions for team-managed projects through custom roles. [Read more about custom roles in team-managed projects.](#)

Every company-managed project has a permission scheme. A permission scheme grants users, groups, or roles their permissions in your company-managed projects. [Read the details of each available project permission.](#)

-  You can't edit project permissions or roles on the Free plan for Jira, and you can't configure work-level security on any Free plan (including Jira Service Management). Find out more about [how project permissions work in Free plans](#). To take advantage of Jira's powerful project permission management features, [upgrade your plan](#).

Like other schemes in Jira, changes you make to a permission scheme update the permissions for any of the company-managed projects associated with the scheme. This makes it easy for Jira admins to manage the permissions of many projects at once, without having to adjust each project's settings individually. Once a permission scheme is set up, it can be applied to all projects that have the same type of access requirements.

Manage permissions

[Manage global permissions](#)[Prevent or remove public access](#)

- [Manage project permissions](#)

[Permissions and work-level security in Free plans](#)[Use manage sprints permission for advanced cases](#)[Show more](#) ▼

On this page

[Create a permission scheme](#)[Add users, groups, or roles to a permission scheme and grant their project permissions](#)[Associate a permission scheme with a company-managed project](#)[Remove users, groups, or roles from a permission scheme](#)

Permission schemes set permissions at the project level. You may still want to adjust permissions across your Jira site through global permissions. For example, allowing users to create shared objects like filters, or make bulk work item changes. [Read more about global permissions.](#)

Create a permission scheme

To create a permission scheme:

1. Select **Settings** (⚙️), then select **Work items**.
2. From the sidebar, select **Permission Schemes**. The **Permission Schemes** page opens. It displays a list of all the permission schemes in your Jira site and the projects that use each scheme.
3. Select **Add Permission Scheme**. The **Add Permission Scheme** form appears.
4. Give your new scheme a name, and add a short description of the scheme. Descriptions help you identify schemes in the future.
5. Select **Add**.

Your newly added scheme appears on the **Permission Schemes** page, but it's an empty vessel. To use the scheme properly, you need to:

1. Add users, groups, and roles to the scheme and grant their project permissions.
2. Associate the scheme with the projects that should use it.

Add users, groups, or roles to a permission scheme and grant their project permissions

The permission scheme itself is just an object that Jira references when checking permission in your projects. To make the scheme useful, you need to grant users, groups, and/or roles their project permissions in the scheme.

To add users, groups, or roles to a permission scheme, and grant them project permissions:

1. Select **Settings** (⚙️), then select **Work items**.
2. Select **Permission Schemes** to open the **Permission Schemes** page, which displays a list of all permission

[Copy a permission scheme](#)

[Delete a permission scheme](#)

Community

[Questions, discussions, and articles](#)

schemes in your Jira system and the projects that use each scheme.

3. Locate the permission scheme you would like to update, and select **Permissions** in the **Actions** column to view the scheme.
4. For each permissions available, select **Update** to grant the permission to a user, group, or role. This displays the **Grant permission** dialog. [Read the details of each available project permission.](#)
5. In the **Grant permission** dialog, select who to grant the permission to and click the **Grant** button. You can grant permissions to:
 - Individual users, which your site admin can invite to your Jira products. [Learn more inviting users.](#)
 - Groups, which your site admin sets up. [Learn more about groups.](#)
 - Project roles, which Jira administrators can set up in advance. [Learn more about project roles.](#)
 - Work item roles such as **Reporter**, **Project Lead**, and **Current Assignee**.
 - **Public**, which can make work items public to the internet. [Learn more about anonymous access.](#)
 - A (multi-)user picker [custom field](#).
 - A (multi-)group picker [custom field](#). This can either be an actual group picker custom field, or a (multi-)select-list whose values are group names.

Some permissions are dependent upon others to ensure that users can perform the actions needed. For example, for a user to be able to **Edit work items** in the project, they first must be able to *access the project with the* **Browse project** permission. Or, for a user to be able to resolve a work item, they must also be able to *transition the work item*. [Read the details of each available project permission.](#)

Granting permission to anyone

Granting the **Browse Projects** permission to **Public** means work items from project that use the permission scheme are publicly viewable on the internet. You may legitimately want to grant public access to some projects and work items on your site,

like in the case of a public bug tracker. [Learn more about anonymous access.](#)

Some permissions require product access

Some project permissions are only usable if your users also have access to the Atlassian product that checks the permission. For example, if you give someone the permission to **Edit work items** in a software project, they still require product access to Jira to gain that permission.

If you add people to a role that grants these permissions, make sure they have product access to Jira (for software projects) or Jira Service Management (for service project). If not, they may encounter problems and won't get the full benefit of the features you intended them to use. Otherwise, these users will see a read-only version of the projects you intend them to work on.

Only your site admin can grant individuals product access. [Learn more about product access.](#)

The Browse Project permission may make project details visible to all users in directories and while searching Jira

There's a known issue when granting a **User custom field value**, **Reporter**, **Current assignee**, or **Group custom field value** the **Browse Project** permission. In these cases, a project becomes visible to any logged in user on your Jira site.

The issue is caused by an intentional design in Jira's backed that couples the **Browse Project** and **View work item** permissions.

Project titles will be visible to some admins

Organization admins and authorized Guard Detect admins can see project titles in audit logs and security alerts. They won't be able to see project content, just the title.



Use project roles to help scale your Jira site as your company grows

We recommend assigning permissions through project roles, rather than individual users or group access.

Referencing project roles rather than users or groups in your permissions can help you minimize the number of permission schemes in your system. They can help you save time when managing users across your site, and how they can act in each project you create in Jira.

[Read more about project roles in Jira.](#)

Associate a permission scheme with a company-managed project

Once you have your project permission grants figured out, you can put the scheme into effect by associating it with the projects its meant to govern.

To associate a permission scheme with a company-managed project:

1. Choose **Settings** (⚙️), then select **Projects**.
2. Search for and select the project you want to change permissions for.
3. Next to your project's name in the sidebar, select **More actions** (⋮), then **Project settings**.
4. Select **Permissions** from the sidebar. This displays the current permissions scheme.
5. Click the **Actions** dropdown menu and choose **Use a different scheme**.
6. On the **Associate Permission Scheme to Project** page, select the permission scheme you want to associate with the project.
7. Click the **Associate** button to associate the project with the permission scheme.

Your project's permissions are updated and the project now follows your permission scheme. Any updates you make the scheme or its grants apply immediately to the project associated with the scheme.

Remove users, groups, or roles from a permission scheme

To remove users, groups, or roles from a permission scheme:

1. Select **Settings** (⚙️), then select **Work items**.
2. Select **Permission Schemes** to open the **Permission Schemes** page, which displays a list of all permission schemes in your Jira system and the projects that use each scheme.
3. Locate the permission scheme of interest and click its name to show the list of project permissions (above).
4. Click the **Remove** link for the permission you wish to remove the users, groups, or roles from.
5. Select the users, groups, or roles you wish to remove, and click the **Remove** button.

Removing users and groups for a permission scheme doesn't remove these people from Jira entirely. Only site admins can remove users from your Jira site. [Read more about how to remove users entirely from your Atlassian site.](#)

Copy a permission scheme

Some projects may require only minor tweaks to an existing permission scheme. In these cases, you can use the existing permission scheme as a starting point for a new scheme.

Copying a permission scheme gives you this quick start to tweak a scheme and meet the requirements for a new project.

To copy a permission scheme:

1. Select **Settings** (⚙️), then select **Work items**.
2. From the sidebar, select **Permission Schemes**. The **Permission Schemes** page opens. It displays a list of all the permission schemes in your Jira site and the projects that use each scheme.
3. In the **Actions** column, click the **Copy** link for the scheme that you want to copy.

A new scheme is created with the same permissions and the same users, groups, or roles assigned to them. You can find it in your list of permission schemes with the name **Copy of <My permission scheme name>**.

Delete a permission scheme

Every company-managed project requires a permission scheme to function. If you delete a permission scheme that's associated with one or more projects, those projects will fall back to using the **Default Permission Scheme**. You can't delete the default permission scheme.

To delete a permission scheme:

1. Select **Settings** (⚙️), then select **Work items**.
2. From the sidebar, select **Permission Schemes**. The **Permission Schemes** page opens. It displays a list of all the permission schemes in your Jira site and the projects that use each scheme.
3. In the **Actions** column, click the **Delete** link for the scheme that you want to delete.

In Jira, you can delete the **Default software scheme**, but this is superficial. Jira will recreate this permission scheme if you create a new company-managed software project, and associate it to your new project.

Was this helpful?

Yes No

[Provide feedback about this article](#)

Still need help?

The Atlassian Community is here for you.

[Ask the Community](#)

i

We're renaming 'products' to 'apps'

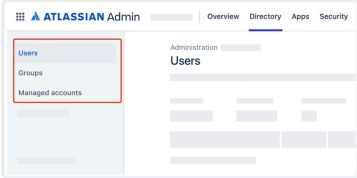
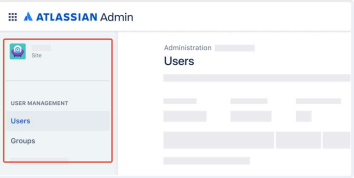
Atlassian 'products' are now 'apps'. You may see both terms used across our documentation as we roll out this terminology change. [Here's why we're making this change](#)

Verify a domain to manage accounts

Which user management experience do you have?

Go to [Atlassian Administration](#). Select your organization if you have more than one. You can identify which user management experience you have by checking where your **Users** page is located.

We'll note these changes in the support documentation below.

Centralized	Original
In Atlassian Administration, Users is located in Directory. 	In Atlassian Administration, Users is located in Apps > {site}. 

Manage your organization's Atlassian accounts

- [Verify a domain to manage accounts](#)

[What are managed accounts?](#)

[Resend a verification email to a managed account](#)

[Make changes to a managed account](#)

[Deactivate a managed account](#)

[Show more](#) ▾

On this page

[Verify ownership of your domain](#)

[Verify over HTTPS](#)

[Verify over DNS](#)

 Who can do this?**Role:** Organization admin**Atlassian Cloud:** All plans**Atlassian Government Cloud:** Available

As an organization admin, you can verify your company's domain to prove that you own all user accounts with that domain. Your company's domain is everything that comes after the @ symbol in the email addresses of your users' accounts. For example, Atlassian owns the domain *atlassian.com*. Note that you can't verify a public domain as your organization doesn't own that domain.

When you verify a domain for [your organization](#), you do two things:

1. Verify ownership of your company's domain
2. Claim users' accounts with that domain.

You can automate this process with the [Domains API](#).

Verifying a domain gives you two benefits:

- More control over the [Atlassian accounts](#) on your company's domain – those accounts become *managed accounts*, which means you can edit, delete, or deactivate their accounts.
- The ability to apply security policies to your managed accounts – you may want to require log in with two-step verification or set up SAML single sign-on so that policies from your identity provider apply to all Atlassian accounts.

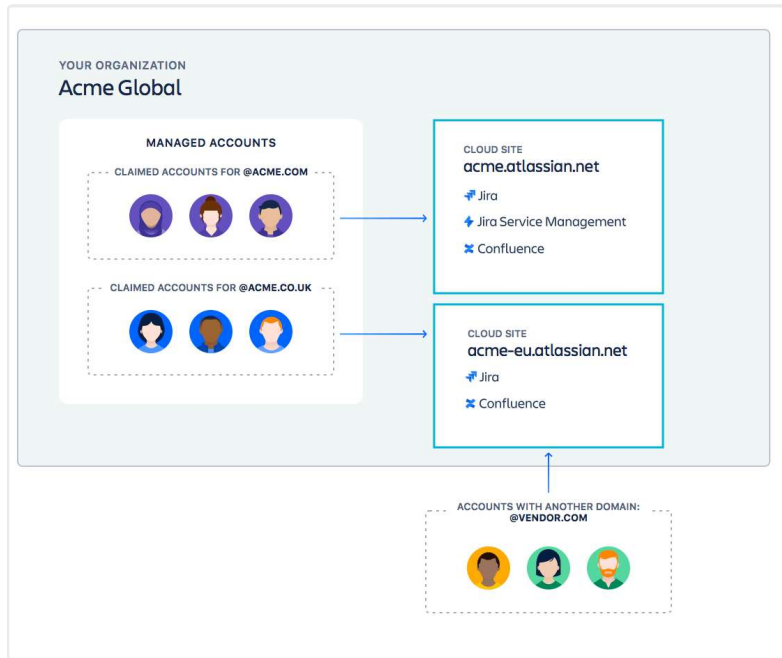
When you claim accounts, we let users know with the domain that your organization manages their account when they go to their profile.

For example, imagine your company is called Acme Inc., and it owns the *acme.com* and *acme.co.uk* domains. After you verify both domains and claim their accounts, you can go to the **Managed accounts** page of your Atlassian organization and edit user details.

With a subscription to Atlassian Guard Standard, you can apply security policies to the managed accounts of your users.

[Verify your domain with more than one method](#)[Verification status](#)[What is account claim for a domain](#)[What are the different ways to claim accounts?](#)[Review accounts before you claim](#)[Claim accounts](#)[Claim accounts synced from an identity provider](#)[Claim account settings](#)[Change claim settings](#)[Claim new accounts automatically](#)[Claim some new accounts manually](#)[Unclaim accounts](#)[Notify claimed user accounts](#)[Change your domain name](#)[Procedures for changing and moving domains](#)[Change or move a domain when you manually invite users](#)[Move a domain and its email accounts to a new organization](#)[Change or move a domain when you provision users with SCIM](#)[Move a domain and its email accounts to a new](#)

You can still give app access to users with a different domain, such as *sarah@vendor.com*. Since these users aren't managed accounts, you won't be able to apply your security policies to them.



[organization](#)

[Remove a verified domain](#)

[Maintain your verified domain](#)

[You have multiple domains or subdomains](#)

[Another organization already verified the domain](#)

[A CMS manages your website](#)

[You're using Google Workspace](#)

[You want to verify a domain that you don't own](#)

Community

[Questions, discussions, and articles](#)

Verify ownership of your domain

You can verify ownership of your company's domain (or multiple domains) using these methods:

- **HTTPS** — Upload an HTML file to the root folder of your domain's website.
- **DNS TXT** — Copy a TXT record to your domain name system (DNS).
- **Google Workspace or Microsoft Entra ID (previously Microsoft Azure AD)** — Connect these identity providers to your Atlassian organization, and any domains associated with the identity provider will be automatically verified for your organization. [Learn how to connect and sync users and groups from your identity provider](#)

Verify over HTTPS

To host the HTML file, you must use HTTPS and valid SSL certificate from a certificate authority (self-signed certificates won't work).

You can only verify domains with one (1) redirection to a `www` domain. For example, if your domain is `example.com`, we can verify your domain if we locate the HTML file at `https://example.com/atlassian-domain-verification.html` or at `https://www.example.com/atlassian-domain-verification.html`.

We won't be able to verify your domain at any other location.

After verification is successful, we periodically check the verification file for security purposes. If you delete from your domain, we won't be able to tell that you still own your domain, and your domain will lose its verification status and any security policies for that domain, including SAML single sign-on.

To verify your domain over HTTPS:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. From the **HTTPS** tab, download the `atlassian-domain-verification.html` file.
4. Upload the HTML file to the root directory of your domain's webserver.
5. Return to the **Domains** page of your Atlassian administration and click **Verify domain**.
6. Keep your **HTTPS** as the method, enter the domain you want to verify in the **Domain** field, and click **Verify domain**.

If we can find the HTML file on your webserver, your domain is verified and the **Claim accounts** screen opens. The next section covers what to do when you land on the **Claim accounts** screen.

Verify over DNS

After verification is successful, we'll periodically check your DNS host for the txt record. If someone deletes or updates the txt record with incorrect information, we'll send you an email letting you know that you have a certain amount of time to update the txt record. If you don't, your domain will lose its verification

status and any security policies for that domain, including SAML single sign-on, won't be effective.

To verify your domain using DNS:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. From the **DNS** tab, copy the txt record to your clipboard.
4. Go to your DNS host and find the settings page for adding a new record.
5. Select the option for adding a new record and paste the txt record to the **Value** field (may be named **Answer** or **Description**).
6. Your DNS record may have the following fields:
 - **Record type**: Enter 'TXT'
 - **Name/Host/Alias**: Leave the default (@ or blank)
 - **Time to live (TTL)**: Enter '86400'
7. Save the record.
8. Return to the **Domains** page of your Atlassian Administration and click **Verify domain**.
9. Keep your **TXT Record** as the method, enter the domain you want to verify in the **Domain** field, and click **Verify domain**.

Depending on your DNS host, it may take up to 72 hours for your domain to verify and DNS changes to take effect, which is why the domain in the **Domains** table will have an **UNVERIFIED** status. After 72 hours pass, click **Verify domain** next to the domain you want to verify and from the dialog that appears.

Once you have *verified* your domain, your domain will be in a verified state but you will not have *claimed* your user accounts. The next section covers what to do when you land on the **Claim accounts** screen.

Add a domain

Verify your domain

Verify hello.com

To verify ownership of this domain, use one of the following methods. [Learn about domain verification](#)

[DNS](#) [HTTPS](#) [Google Workspace](#) [Azure AD sync](#)

Choose this method if you can edit your domain's DNS records.

1. Create a new TXT record

Copy the information from all fields (e.g., Name, host or alias) and add it to your domain host's DNS settings for hello.com.

Name, host or alias

@

Time to live (TTL)

86400

Record type

TXT

Record or data

atlassian-domain-verification=ElaBTMQ3ti2a5qCO72ELeJr3uT4EbKuDeXh1qV0F7P6fI6BK2bfwhzx

You can use the same record for multiple domains.

2. Verify the TXT record

After you add the TXT record, you can verify the domain.

⚠ Remember to keep the **DNS record** on your server (don't delete it). We need to verify it regularly.

Back

Verify domain

If you're having issues verifying your domain, we've provided guidance to common problems and questions at the bottom of this page.

Verify your domain with more than one method

You should use more than one method to verify you own your company's domain. This is especially important if you use third-party tools to manage your accounts and depend on authentication policies.

When you verify your domain with multiple methods, you reduce the risk of your domain becoming unverified. For example, using both DNS and HTTPS verification methods means you have a backup, and your domain will remain verified even if one verification method expires.

To verify your domain with additional methods:

1. Go to admin.atlassian.com. Select your organization if you have more than one.

2. *This step is different depending on your user management experience:*
- Original: Select **Directory** > **Domains**.

◦ Centralized: Select **Settings** > **Domains**.
3. Select the domain you want to verify.
4. Select **Add verification method**.
5. Select the tab for the verification method you want to use.
6. Follow the instructions to verify your domain with your chosen method.

You can't verify a domain with the same verification method more than once. When you add new verification methods, only available methods will be shown.

Verification status

Your domain verification status may change over time. When this happens, it's important to know how to resolve issues quickly to keep your domain verified and your managed accounts intact.

Here's an overview of each status and its meaning:

Status	Description
Verified	• We've verified that you own this with at least one method. • You can claim accounts with this manage them.
Unverified	• We're unable to verify you own t • You will see this status if you dor the domain verification process, existing verification method has unverified.
Verified ( missing token)	• One or more of your verification have missing tokens (applicable HTTPS only). A missing token sta occur when a record is moved or • To fix this, review your methods t you have at least one that can ve

	domain.
Verified (⚠️ expires soon)	• All methods have missing tokens to DNS and HTTPS only). A missing status can occur when a record is removed. • If you don't verify your domain within 30 days, your domain verification status changes to Unverified and any managed accounts with this domain will be unclaimed.

What is account claim for a domain

After we verify you own a domain, you'll be prompted to claim accounts associated with the domain so you can manage them.

When you claim accounts, you may see more users than you expect already have Atlassian accounts. You may even see accounts in your organization for users who don't use your company's Atlassian apps. This is because anyone can create an Atlassian account.

To find out which accounts on your domain have Atlassian accounts, you can export and review a list of the accounts before you claim them. See 'Review accounts before you claim' below for instructions on how to do this.

What are the different ways to claim accounts?

When your IT team is centralized in one department, you can easily manage and claim all your accounts. We recommend you claim all the accounts from a domain because this allows you to:

- manage users more effectively
- apply security settings automatically to users

We claim all existing accounts and any new accounts as they are created. We can only claim accounts that are available to claim.

An account is available when another organization hasn't claimed them yet. Choose this setting if you provision accounts with SAML Just-in-time. We add new accounts to your default authentication policy.

[Learn more about SAML Just-in-time](#)

When your IT team is distributed and not in one department, you may need to only claim some accounts for a domain. When you choose to claim some accounts, you manually upload a CSV file of the accounts you want to claim.

If you provision users with your identity provider to your organization, we automatically claim the accounts.

Review accounts before you claim

Review the accounts from a domain before you claim them. To review individual accounts and the apps they access, export a CSV file of the domain's accounts.

To export a CSV file of the accounts:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. Select **Claim accounts** for a domain.
4. Select **Export users**.

You will receive an email with a link to the CSV file.

It may take a few minutes to receive the CSV file in your email when you have a large number of accounts. The unique download link in the email expires in 24 hours. Other organization admins can download the file with the link.

Claim accounts

You can either claim all or some accounts from a verified domain. When you choose to claim all accounts, we automatically claim accounts from a verified domain. When you choose some accounts, you decide when to manually claim some accounts from a verified domain.

To claim all accounts:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.

2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. Select **Claim accounts** for a domain.
4. Select **Claim accounts**.

You'll receive an email when we're done claiming the accounts.
If you have a lot of accounts it can take awhile.

To claim some accounts:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. Select **Claim accounts** for a domain.
4. Select **Claim accounts you add to a CSV file for a domain**.
5. Upload a CSV file with a single column of email accounts you want to claim.
 - a. Add up to 10,000 email addresses in each CSV file.
 - b. The file can't exceed 5MB.

You'll receive an email when we're done claiming the accounts.
If you have a lot of accounts it can take awhile.

Claim accounts synced from an identity provider

You can only claim accounts from a domain you own, a verified domain. You're unable to claim accounts from domain you don't own, an unverified domain.

You can claim accounts manually or automatically from a verified domain. You may want to only claim some accounts; you can claim these accounts manually.

When you want to claim your accounts from your identity provider you need to verify the domain for the account.

When you sync users from the identity provider, we automatically claim the accounts.

[Learn more about user provisioning](#)

Claim account settings

These are your available settings for when you claim accounts for a domain.

Claim account settings	Description
Claim accounts	Claim all or some users accounts for domain.
Change claim setting-automatically	Automatically claim new accounts for domain. Choose this setting if you want to claim accounts with SAML Just-in-time.
Change claim setting-manually	Decide to manually claim some accounts for this domain. Claim accounts you access from a file.
Unclaim accounts	When you unclaim accounts, you no longer manage the accounts. We remove them from your authentication policies. Users don't lose their app access.
Remove domain	When you remove a domain from your verified domains, you no longer manage users with that domain and the users disappear from your authentication policies.
Available to claim	Accounts that have not been claimed could be claimed by any organization.

Change claim settings

You can claim new accounts in two different ways, either automatically or manually.

Claim new accounts automatically

When you claim accounts manually and want to claim automatically.

We only claim new accounts automatically. A new account is an account you provision after you update from manual to automatic. For accounts you manually claimed before you make this change, we won't claim automatically.

We add new accounts to your default authentication policy.

To claim new accounts automatically:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. Select **Change claim setting** for a domain.
4. Select **Automatically claim new accounts**.

Claim some new accounts manually

When you are claiming new accounts automatically and want to claim them manually, we no longer claim new accounts when they're created.

To claim new accounts manually:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. Select **Change claim setting** for a domain.
4. Select **Manually claim new accounts**.

The next time you want to manually claim accounts, upload a CSV file with a single column of email accounts you want to claim.

- Add up to 10,000 email addresses in each CSV file.
- The file can't exceed 5MB.

Unclaim accounts

When you unclaim accounts, you no longer manage the accounts and we remove the accounts from your authentication

policies. Even though these accounts are no longer managed, users still keep their app access.

To unclaim accounts:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. Select **Unclaim accounts** for a domain.
4. Upload a CSV file with a single column of email accounts you want to unclaim.
 - a. Add up to 10,000 email addresses in each CSV file.
 - b. The file can't exceed 5MB.

When you unclaim accounts, we notify users on their profiles that your organization no longer manages their accounts.

If you need to, you can claim the accounts again.

Notify claimed user accounts

When you claim or unclaim accounts, we let those users know that your organization manages or no longer manages their accounts with an in-app notification. We also tell them in their account settings.

Change your domain name

You may want to change your name if you need to change the address of your company website and the emails associated with its domain. Here are some of the common reasons you may want to change your domain:

- Your company acquired another company
- Your company is rebranding
- Your company was sold to another company

A few factors determine the path you take when you change your domain name and email addresses:

- How you provision users to Atlassian: with an identity provider using System for Cross-Domain Identity Management (SCIM) or by inviting users manually
- How users log in with SAML single sign-on

- Whether you want a domain change for the same, new, or a different Atlassian organization

When you change your domain name, you're also changing the domain name in your user's email addresses, for example, `abc@domain.com` to `abc@newdomain.com`. Changing the domain in your existing Atlassian accounts allows you to keep the same account history.

Procedures to change domain

For a smooth transition, follow the instructions based on the setup that applies to you. This way, you'll avoid:

- Losing access to your admin controls in admin.atlassian.com
- Users losing access to historical data from their "old" domain and account
- Users being unable to log in with SAML single sign-on
- Users waiting 14 days to access accounts for the new domain name

Procedures for changing and moving domains

Depending on how you manage your users dictates the process you'll follow. You have two paths to choose from. Select the one that works for how you provision users:

1. Manually invite users to Atlassian
2. Automatically provision users to Atlassian through SCIM

Change or move a domain when you manually invite users

To change domain names and email accounts, you need to verify your old and new domains and claim their accounts in the same Atlassian organization.

To change a domain name:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*

- Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. Verify your new domain and claim its email accounts.
 4. Make sure your old domain is still verified and claim its email accounts.
 5. To manually change the old email to the new email.
 - a. Go to **Directory** > **Managed accounts**.
 - b. Select the user and change to a new email.
 6. To automate the domain name change in your emails.
 - a. [Use REST API set email](#).

Move a domain and its email accounts to a new organization

You may want to move a domain from an existing to a new organization. In this case, you'll need to schedule downtime. When you move a domain, we don't apply Atlassian Guard Standardsecurity features for the same accounts in the existing organization.

To move a domain to a new organization:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. Remove the new domain from your existing organization.
4. In the new organization, verify the new domain and claim its email accounts.

Change or move a domain when you provision users with SCIM

To change domain names and email accounts, you need to verify your old and new domains and claim their accounts in the same Atlassian organization.

To change a domain name:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*

- Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. Verify the new domain that your email accounts will be moved to.
 4. Check that you've verified the old domain and claimed its email accounts.
 5. Make sure the old email accounts are in your identity provider.
 6. Sync old accounts from your identity provider to Atlassian.
 7. After you sync, change emails in your identity provider to the new domain to keep the history of the old accounts.

Move a domain and its email accounts to a new organization

You may want to move a domain from an existing to a new organization. In this case, you'll need to schedule downtime. When you move a domain, managed accounts in the existing organization don't maintain Atlassian Guard Standard security features.

To move a domain:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. Remove the new domain from your existing organization.
4. In the new organization, verify and claim accounts for the domain you want to move.
5. Make sure all the email accounts for your new domain are in your identity provider.
6. Connect your identity provider to your new organization.
7. Sync the email accounts from your identity provider to Atlassian.

Move domains with SAML SSO

For users to log in with SAML, you'll need to do an additional step to enable SAML SSO on the new domain in the new organization. We recommend you

[contact Atlassian support](#) to remove the SAML identity of all the users on the old domain.

Remove a verified domain

When you remove a domain from your list of verified domains, we no longer manage the users with that domain and the users won't appear on your **Managed account** page or in their authentication policies. Users must log in with their email and password.

If the domain you remove is associated with an identity provider, we remove the domain from your identity provider directory.

To remove a verified domain:

1. Go to [Atlassian Administration](#). Select your organization if you have more than one.
2. *This step is different depending on your user management experience:*
 - Original: Select **Directory** > **Domains**.
 - Centralized: Select **Settings** > **Domains**.
3. From your domain in the **Domains** table, select **Remove domain**, next to the domain, and verify you want to remove it.

When you remove the domain, we let users know that your organization no longer manages their accounts.

Maintain your verified domain

This section discusses issues that may arise when verifying a domain.

You have multiple domains or subdomains

You can verify multiple domains and subdomains under a single organization. All you need to do is to repeat the steps on this page with each domain that want to claim. Because we don't automatically verify sub domains, such as *us.acme.com* and *eu.acme.com*, you need to manually verify each subdomain as well.

Another organization already verified the domain

If someone else has already verified the domain when trying to set a claim setting, we'll display a warning message letting you know. In this situation, someone at your company might have verified the domain under another organization. We recommend that you choose to claim manually. If you want to claim automatically or aren't sure, [contact support](#).

A CMS manages your website

You may not be able to directly add a file to your website's root folder. As a workaround, you can copy the verification token from the downloaded file and publish it to an existing page that's less than 256kB in the same location (<https://example.com/atlassian-domain-verification.html>). This way should successfully verify your domain.

You're using Google Workspace

Your users authenticate with Google. Because you verify your domain as part of your integration with Google, you can't verify your domain from your site. If you want to verify your domain, you'll need to disconnect the G Suite integration.

If your users for another domain aren't connected through Google Workspace, you can still verify that domain and subscribe to Atlassian Guard Standard security policies for that domain.

You want to verify a domain that you don't own

To protect the privacy and security of Atlassian's users, it's not possible to verify domains that you don't own.

If you'd like to apply Atlassian Guard Standard security policies for these users, ask them to change their email address to a domain that you can then verify, or invite them to create Atlassian accounts that use email addresses from the domain.

Was this helpful?

Yes No

[Provide feedback about this article](#)

Still need help?

The Atlassian Community is here for you.

[Ask the Community](#)[Accessibility](#)[Privacy Policy](#)[Terms of Use](#)[Security](#)[©2025 Atlassian](#)



We're renaming 'products' to 'apps'

Atlassian 'products' are now 'apps'. You may see both terms used across our documentation as we roll out this terminology change. [Here's why we're making this change](#)

IP addresses and domains for Atlassian cloud apps

If you or your organization use restrictive firewall or proxy server settings, you or your network administrator may need to allow-list certain domains and IP address ranges to ensure Atlassian cloud apps and other services work as expected.



The information on this page covers all Atlassian apps. However, there is additional information specific to some app, for that see the section on [Bitbucket and Trello](#).

Domain names



Atlassian apps use domains with many levels of subdomains under all the listed top-level domains. When allowing a domain, make sure the action permits the top-level domain and multiple levels of subdomains, not just immediate subdomains.

For example, a permit entry for `*.atl-paas.net` should allow both `avatar-management--avatars.us-west-2.prod.public.atl-paas.net` AND `jira-frontend-`

Manage your Atlassian organization

[Add a new Atlassian app or collection to your organization](#)

[Set your site's landing app](#)

- [IP addresses and domains for Atlassian cloud apps](#)

[Add custom email addresses for app notifications](#)

[Update your app and site URL](#)

[Show more](#) ▼

On this page

[Domain names](#)

[Atlassian domains](#)

static.prod.public.atl-paas.net . Additionally, ensure that top-level domains themselves are also permitted, not just their subdomains. For example, *.atlassian.com should permit both id.atlassian.com AND atlassian.com .

Atlassian domains

For Atlassian apps to operate, allow these first-party Atlassian domains and their levels of subdomains. These domains are directly operated and managed by Atlassian.

Domain	Purpose
*.atl-paas.net	All Atlassian apps and services use this
*.atlassian.com	All Atlassian apps and services use this
*.ss-inf.net	All Atlassian apps and services use this
*.atlassian.net	Jira and Confluence use this
*.jira.com	Jira and Confluence use this
*.bitbucket.org	Bitbucket uses this
*.cdn.prod.atlassian-dev.net	Forge apps use this

Atlassian Government Cloud domains

For Atlassian Government Cloud apps to operate, allow these first-party Atlassian domains and their levels of subdomains. These domains are directly operated and managed by Atlassian.

Domain	Purpose
*.atlassian-us-gov-mod.com	For Jira and Confluence in Atlassian Government Cloud

Atlassian Government Cloud domains

Partner domains

IP address ranges

Atlassian apps and sites

Outgoing Connections

Amazon web services and CloudFront

Outbound email

Bitbucket and Trello

Integrating with Data Center products

Atlassian public IP ranges FAQ

I'm integrating Jira/Confluence Cloud with self-hosted products and services. What are the IP ranges that Atlassian will use to open connections to my infrastructure?

Who has control over the IP ranges described above?

How do I know in which region my Jira/Confluence Cloud instance resides?

Can the IP ranges change?

How do I know when the IP ranges change?

Do you support IPv6?

I'm getting connection attempts from IP addresses outside the documented ranges. What should I do?

Why are there so many things listed on https://ip-

*.atlassian-us-gov-mod.net	For Jira and Confluence in Atlassian Government Cloud
*.cdn.atlassian-us-gov-mod.com	For Jira and Confluence app: Atlassian Government Cloud
*.cdn.prod.atlassian-dev-us-gov-mod.net	For Jira and Confluence app: Atlassian Government Cloud

ranges.atlassian.com/

The current IP range to be enabled for the Jira and Confluence Migration Assistants to work as expected is too wide. What are the exact Atlassian API addresses (URLs) to be allowed for the plugin to work?

For Confluence Cloud Migration Assistant communications

For Jira Cloud Migration Assistant plugin host communication

For Bitbucket Cloud Migration Assistant plugin host communication

Community

[Questions, discussions, and articles](#)

 Performance impact of TLS Interception/Inspection Proxies and Firewalls

In accordance with your security policies, strongly consider excluding the Atlassian first-party domains from TLS interception/inspection to ensure a performant experience.

Atlassian apps heavily depend on features of the HTTP/2 protocol, particularly support for simultaneous transactions.

TLS interception/inspection proxies and firewalls often cause HTTP/2 to HTTP/1.1 protocol downgrades. Downgrades to HTTP/1.1 significantly degrade the performance of modern web applications by causing transactions to become serialised. Page load and experience wait times can incur noticeable delays as a result.

Partner domains

Atlassian uses **third-party** domains and their levels of subdomains for various purposes.

Atlassian apps and services may work without access to these domains, however some experiences may be degraded or stop functioning altogether.

We'll update this table when new domains are added.

Domain	Description	Purpose
--------	-------------	---------

*.cloudfront.net	Amazon Web Services Content Delivery Network See: https://aws.amazon.com/cloudfront/	Used by almost all Atlassian apps to accelerate content delivery to browsers.
*.token.awswaf.com *.*.token.awswaf.com *.*.*.token.awswaf.com	AWS WAF intelligent threat mitigation	Used to verify browser authenticity. Required for login and usage of Atlassian cloud products. At least 3 levels of subdomain wildcarding is required.
*.cookiecutter.org	CookieLaw Consent Solution See: https://www.cookiecutter.org/	Used for Cookie Consent requests as mandated by Privacy and Data Protection laws.
*.googleapis.com	Google Hosted Libraries Content Delivery Network See: https://developers.google.com/speed/libraries	Google Hosted Libraries content distribution network for open-source JavaScript libraries used by some Atlassian apps.
recaptcha.net *.recaptcha.net recaptcha.google.com	Google ReCAPTCHA Enterprise See: https://cloud.google.com/recaptcha	Used to combat spam.

Global: *.gstatic.com If in China: *.gstatic.cn	gle.com/recaptcha-enterprise	
www.google.com accounts.google.com	Google Social Account Login	Used if logging in using a Google account.
*.launchdarkly.com	LaunchDarkly Digital Experience delivery See: https://launchdarkly.com/	Used to test, evaluate and control the delivery of new app experiences.
*.optimizely.com	Optimizely Digital Experience delivery See: https://www.optimizely.com/products/	Used to test, evaluate and control the delivery of new app experiences.
data.pendo.io	Pendo in-app messaging service	Used by marketing to enable targeted messaging in Jira, Jira Service Management, Jira Align, Jira Product Discovery, and Confluence.
*.pndsn.com	Pubnub Messaging Platform See: https://www.pubnub.com/	Used by almost all Atlassian apps to deliver real-time events, such as live updates to ticket statuses,

	ub.com/products/pubnub-platform/	pages and notifications.
*.sentry-cdn.com	Sentry.io Content Delivery Network See: https://docs.sentry.io/platforms/javascript/install/loader/	Used to track errors and failures in app experiences.
*.slack-edge.com	Slack Integration See: https://slack.com/	Used for integration with the Slack ecosystem.
api.statsig.com statsigapi.net events.statsigapi.net prodregistryv2.org featureassets.org	Statsig See: https://docs.statsig.com/infrastructure/statsig_domains	Used to test, evaluate and control the delivery of new app experiences.
*.segment.io	Twilio Segment See: https://segment.com/	Analytical Data Collection
images.unsplash.com	Unsplash image library See: https://unsplash.com/	Used by Confluence and Trello to provide visuals (e.g. head images on Confluence pages and backgrounds on Trello boards)

*.wp.com *.gravatar.com	Wordpress/Gravatar Content Delivery Network See: https://gravatar.com/	Used by some Atlassian apps to display generic or public avatars.
----------------------------	--	---

IP address ranges

We currently use a mix of our own IP addresses and others provided by third parties (namely Amazon Web Services). You should review your network restrictions in the context of the following sections, and update them as necessary to ensure your Atlassian apps work as intended.

 These addresses were last updated on **April 3, 2025**.

Atlassian apps and sites

Atlassian apps and sites don't have fixed individual IP addresses, instead they use defined ranges of IP addresses. You should allow-list these IP ranges to maintain access to Atlassian cloud products and sites:

<https://ip-ranges.atlassian.com>

 This list is sizable because it contains every IP range used globally by Atlassian. The IP ranges are used for both receiving and responding to requests from clients (e.g. browsers), as well as for making connections to the internet on your behalf (e.g. webhooks and application links to on-premises servers).

In practice most administrators operating allow-listing systems (such as firewalls, access control lists, and security groups) are only interested in the IP ranges Atlassian apps use to make outgoing connections to other networks. For this much shorter list, see the section [Outgoing Connections](#).



An **ingress** or **incoming connection** is one that originates from a client, such as a browser, script, app, or SSH client, for the purpose of making a request or uploading data to an Atlassian app or service. The Atlassian app or service replies on the same connection.

An **egress** or **outgoing connection** is one made by an Atlassian app or service to a server on the internet on your behalf. For example, application links between cloud apps and on-premises servers, webhooks and connections you request from our cloud apps to remote servers and third-party integrators, repository cloning, and checking for new emails on an email server.

Even though **region** information is provided, we **don't recommend** that customers allow-list ingress or egress networks associated with specific regions, but instead include all networks relevant to a app and direction. This is because we're always working to optimise our network, bringing our cloud closer to all customers, by deploying additional edge regions. Due to the underlying technology of the internet, in particular unicast routing and latency-based DNS routing, these improvements can and do result in customer clients and servers seeing new Atlassian IP addresses (from published ranges tagged with region "global" in the document) over time.

This behaviour is not unique to Atlassian, for example, AWS also adds expands and adds additional IP ranges to their apps over time, including to the popular services EC2 and Cloudfront in <https://ip-ranges.amazonaws.com/ip-ranges.json> .

-  If you can update your allow list programmatically from the linked file, it'll save you from needing to check it regularly.

See the section below **How do I know when the IP ranges change?** for instructions on further automating system by subscribing to an AWS SNS topic.

Outgoing Connections

The IP address ranges for **Atlassian** apps **and sites** mentioned above include both the summary IP ranges used for ingress and egress, as well the more specific ranges used only for egress. We generally recommend using these IP address ranges when you allow our outgoing connections to contact remote networks and servers.

Atlassian apps may connect using either IPv4 or IPv6, this is dependent on the resolution time for the A and AAAA DNS record by our proxies. Atlassian apps and services will originate connections to the internet, remote servers, and third parties only.

Use the following lists if you are configuring any IP allowlist, server, firewall, access control list, security group, or third-party service to receive outgoing connections from Atlassian.

Outgoing connections for Atlassian apps

If your situation requires a simple list of the IP ranges used by Atlassian **only for the purpose of making outgoing connections**, you can use the following lists.

IPv4

Atlassian summary IPv4 ranges (preferred)	Individual IPv4 ranges used for outgoing connections (if policy or software prevents use of summary ranges)
1 13.52.5.96/28	1 13.52.5.96/28
2 13.200.41.128/25	2 13.200.41.224/28
3 13.236.8.224/28	3 13.236.8.224/28
4 16.63.53.128/25	4 16.63.53.224/28
5 18.136.214.96/28	5 18.136.214.96/28
6 18.184.99.224/28	6 18.184.99.224/28
7 18.234.32.224/28	7 18.234.32.224/28
8 18.246.31.224/28	8 18.246.31.224/28
9 43.202.69.0/25	9 43.202.69.96/28
10 52.215.192.224/28	10 52.215.192.224/28
11 104.192.136.0/21	11 104.192.136.240/28
12 185.166.140.0/22	12 104.192.137.240/28
	13 104.192.138.240/28
	14 104.192.140.240/28
	15 104.192.142.240/28
	16 104.192.143.240/28
	17 185.166.140.112/28
	18 185.166.141.112/28

	19	185.166.142.240/28
	20	185.166.143.240/28

IPv6

For IPv6 you can choose to use summary ranges or the individual Atlassian IPv6 ranges used for outgoing connections. The summary option can help if you have limited space available in your access-list or security-group, and is less likely to change over time. The individual ranges option are useful if your policy or software prevents the use of a summary range.

Atlassian summary IPv6 ranges (preferred)	Individual IPv6 ranges used for outgoing connections (if policy or software prevents use of summary ranges)
12401:1d80:3000::/36 2 32406:da18:809:e04::/64 42406:da18:809:e06::/64 52406:da1c:1e0:a204::/64 62406:da1c:1e0:a206::/64 72600:1f14:824:304::/64 82600:1f14:824:306::/64 92600:1f18:2146:e304::/64 102600:1f18:2146:e306::/64 112600:1f1c:cc5:2304::/64 122a05:d014:f99:dd04::/64 132a05:d014:f99:dd06::/64 142a05:d018:34d:5804::/64 152a05:d018:34d:5806::/64	12401:1d80:3200::/48 22401:1d80:3204::/48 32401:1d80:3208::/48 42401:1d80:320c::/48 52401:1d80:3210::/48 62401:1d80:3214::/48 72401:1d80:3218::/48 82401:1d80:321c::/48 92401:1d80:3220::/48 102401:1d80:3224::/48 112401:1d80:3228::/48 122401:1d80:322c::/48 132401:1d80:3230::/48 14 152406:da18:809:e04::/64 162406:da18:809:e06::/64 172406:da1c:1e0:a204::/64 182406:da1c:1e0:a206::/64 192600:1f14:824:304::/64 202600:1f14:824:306::/64 212600:1f18:2146:e304::/64 222600:1f18:2146:e306::/64 232600:1f1c:cc5:2304::/64 242a05:d014:f99:dd04::/64 252a05:d014:f99:dd06::/64 262a05:d018:34d:5804::/64 272a05:d018:34d:5806::/64

Outgoing connections for Atlassian Government Cloud

Jira for Atlassian Government Cloud supports development integrations with Github, not other development tools. If your situation requires a list of IP ranges used by Atlassian **only for**

the purpose of making outgoing connections, you can use this list:

- 1 44.220.40.160/28
- 2 18.246.188.32/28

Amazon web services and CloudFront

We use CloudFront Content Delivery Network (CDN) to deliver webpage assets to browsers as well as various Amazon Web Services. Customers employing strict network restrictions on destinations allowed for client browsers may find it necessary to allow-list IP ranges with the tags "AMAZON" or "CLOUDFRONT" from [this IP ranges list](#) to ensure Atlassian applications work properly.

 You'll save time regularly checking updates to the IP ranges if you programmatically update the IP ranges you allow.

Outbound email

We use the below IPs to send notifications. You should allow the following IP ranges:

- 1 167.89.0.0/17
- 2 168.245.0.0/17
- 3 34.213.22.229
- 4 34.249.70.175
- 5 34.251.56.38
- 6 34.252.236.245
- 7 52.51.22.205
- 8 54.187.228.111
- 9 34.209.119.136
- 10 34.212.5.76
- 11 34.253.110.0
- 12 34.253.57.155
- 13 35.167.157.209
- 14 35.167.7.36
- 15 52.19.227.102
- 16 52.24.176.31
- 17 54.72.208.111
- 18 54.72.24.111
- 19 54.77.2.231
- 20 76.223.176.0/20
- 21 76.223.144.220/31
- 22 76.223.147.128/25
- 23 52.82.172.0/22
- 24 216.221.175.128/25

Bitbucket and Trello

Some Atlassian apps aren't hosted on the same atlassian.net domain as Confluence and Jira. Check the documentation for [Bitbucket](#) and [Trello](#) to find out which domains, IP address ranges, and ports you need to allow.

Integrating with Data Center products

If you're looking to integrate Atlassian cloud and self-managed products that live in your network, you can avoid allowlisting incoming connections and IP ranges by using application tunnels.

Application tunnels use network tunneling to create a secure pathway between Atlassian cloud and the products in your network that can be used to integrate your products. We've made this feature specifically so you don't have to open your network for any incoming connections.

[Learn more about application tunnels](#)

Atlassian public IP ranges FAQ

I'm integrating Jira/Confluence Cloud with self-hosted products and services. What are the IP ranges that Atlassian will use to open connections to my infrastructure?

Atlassian has a number of egress proxies which use IP ranges specifically dedicated to opening connections from Atlassian cloud to customers and remote systems. The proxies are deployed in each AWS region where our Jira/Confluence infrastructure is deployed.

These IP ranges can be found in the section on this page titled [Outgoing Connections](#).

Instead of allowlisting these IP ranges, you can also use application tunnels to integrate with Atlassian cloud apps in your network. Application tunnels use network tunneling to forward the traffic to your network without requiring any incoming connections. [Learn more about application tunnels](#)

Who has control over the IP ranges described above?

Atlassian has full control over those IP ranges.

The mentioned IP ranges are allocated out of the AWS-registered IP space. Those ranges have been dedicated by AWS to one of Atlassian's AWS accounts. No other AWS customer can use those IP ranges.

The allocation/deallocation of such ranges is done using a manual process which involves a support request. It is very unlikely that Atlassian would release control over those ranges accidentally. We have monitoring in place to detect such unlikely occurrence as well.

How do I know in which region my Jira/Confluence Cloud instance resides?

Your app data will most likely have a large hosting presence within the region closest to the majority the users accessing your apps. To optimize product performance, we don't limit data movement in Cloud, and we may move data between regions as needed.

If you're opted into data residency, which is currently available with the Enterprise Cloud plan and new apps with no data for with Standard and Premium Cloud plans, you will be able to restrict the number of regions where connections from Atlassian cloud to your infrastructure can be expected to the regions where your data is pinned to. For more information on data residency, go to [Understand data residency](#).

Can the IP ranges change?

While we try to keep such changes to a minimum, the IP ranges may be modified. Here are situations where we may need to add or modify information about the IP ranges:

- if we add AWS regions where we host Jira/Confluence Cloud, we will add a new subnet for the new region
- if we deploy new instances of our egress proxies that use Atlassian-registered (provider-independent) IP space within AWS and Jira and Confluence switch over to those, we will use new ranges that will be part of the Atlassian-registered netblocks (104.192.136.0/21 and 185.166.140.0/22).

We will publish a blog post a few weeks before that change

is made. Note that all ranges, old and new are covered within the already-long-documented ranges on <http://ip-ranges.atlassian.com>.

How do I know when the IP ranges change?

Whenever there is a change to the Atlassian IP ranges, we send notifications to subscribers of the **atlassian-public-ip-changes** SNS topic. The payload contains information in the following format and is intended for consumption by machines:

```

1  {
2    "creationDate": "yyyy-mm-ddThh:mm:ss.mmmmmmm",
3    "syncToken": "1659489769",
4    "md5": "6a45316e8bc9463c9e926d5d37836d33",
5    "url": "https://ip-ranges.atlassian.com/"
6  }
```

- **creationDate** - The date and time that the IP ranges were updated at UTC in standard ISO format.
- **syncToken** - The publication time in Unix epoch time format.
- **md5** - The cryptographic hash value of the IP ranges file. You can use this value to check whether the downloaded file is corrupted.
- **url** - The location of the IP ranges file.

If you want to be notified whenever there's a change to the Atlassian IP ranges, you can subscribe as follows to receive notifications using Amazon SNS.

To subscribe to Atlassian IP ranges notifications

1. Open the Amazon SNS console at <https://console.aws.amazon.com/sns/v3/home>.
2. In the navigation bar, change the **Region** to **US East (N. Virginia)** if necessary. You need to select this region because the SNS notifications that you're subscribing to were created in this region.
3. In the navigation pane select **Subscriptions**.
4. Select **Create subscription**.
5. In the **Create subscription** dialog box:
 - a. For **Topic ARN**, copy the following Amazon Resource Name (ARN):

```
1  arn:aws:sns:us-east-1:745490931007:atlassian-pul
```


b. For **Protocol**, choose one of the following supported protocols:

- 1 http
- 2 https
- 3 sqs
- 4 lambda
- 5 firehose

c. In **Endpoint** type the endpoint to receive the notification.

d. Select **Create subscription**.

6. You'll be contacted on the endpoint that you specified and asked to confirm your subscription.

Notifications are subject to the availability of the endpoint.

Therefore you might want to check the JSON file periodically to ensure that you've got the latest ranges.

If you no longer want to receive these notifications, use the following procedure to unsubscribe.

To unsubscribe from Atlassian IP ranges notifications

1. Open the Amazon SNS console at <https://console.aws.amazon.com/sns/v3/home>.
2. In the navigation pane select **Subscriptions**.
3. Select the check box for the subscription.
4. Select **Actions, Delete subscriptions**.
5. When prompted for confirmation, select **Delete**.

Do you support IPv6?

Yes, but our egress proxies will attempt to connect to the A record for the DNS name you provide before trying the AAAA record. In practice, we will use IPv6 only if your service is setup as IPv6 only. Full list of IPv6 ranges is available at <https://ip-ranges.atlassian.com>

I'm getting connection attempts from IP addresses outside the documented ranges. What should I do?

Please raise a support ticket with us at

<https://getsupport.atlassian.com> to let us know about this issue.

Possible reasons for this may be:

- As apps within the Atlassian offerings get combined, some functionalities may have different infrastructure deployment

footprint which may mean some traffic would originate from new regions.

- Third-party app integrations may open connections from their own infrastructure, which is outside of Atlassian’s control; refer to the vendor’s documentation and support team for more information.

Why are there so many things listed on <https://ip-ranges.atlassian.com/>?

The list at ip-ranges.atlassian.com is aimed for machine consumption and it covers all Atlassian apps for traffic from Atlassian cloud to self-hosted as well as connections from users to Atlassian cloud.

We have plans to add tagging to the ranges so they can be filtered to only show the relevant ranges for each situation based on app, direction of connection, IP family, region etc.

The current IP range to be enabled for the Jira and Confluence Migration Assistants to work as expected is too wide. What are the exact Atlassian API addresses (URLs) to be allowed for the plugin to work?

See the following tables for the exact list of URLs you must allow for the migration assistants to work.

- 
- The URLs listed below are subject to change and new URLs may be added. We encourage you to monitor this page for the latest changes. This page also contains the full list of domains that Atlassian apps require access to.
 - If any of the listed hosts send client-side redirects to other domains (now or in the future), then they will be removed from the list.

For Confluence Cloud Migration Assistant communications

Address	Function
https://api.media.atlassian.com	Uploading of attachments

<code>https://api-private.atlassian.com</code>	Communication with Atlassian Migration Platform
<code>https://marketplace.atlassian.com</code>	Checking of plugin version
<code>https://api.atlassian.com</code>	Communication with Atlassian Migration Platform
<code>https://migration.atlassian.com</code>	Communication with Atlassian Migration Platform
<code>https://migration-service.services.atlassian.com</code>	Communication with Atlassian Migration Platform
<code>https://*.s3.us-west-2.amazonaws.com</code> If wildcard is not allowed, ensure to add the following URLs: <code>https://rps--prod-west2--migration-catalogue--migration-storage.s3.us-west-2.amazonaws.com</code> <code>https://rps--prod-west2--migration-catalogue--migration-storage-v2.s3.us-west-2.amazonaws.com</code>	Uploading of migration catalog
<code>https://rps--prod-east--app-migration-service--ams.s3.amazonaws.com</code>	Uploading of app migration data
<code>https://rps--prod-east--app-migration-service--ams.s3-accelerate.amazonaws.com</code>	[Optional] Uploading of migration data - accelerated
<code>https://mp-module-federation.prod-east.frontend.public.atl-paas.net</code>	Enables access to the late components in the Migration Assistant

https://api.atlassian-us-gov-mod.com/	Enables communication migrations in FedRAMP environment
[DESTINATION_CLOUD_SITE]	Enables communication destination cloud site

For Jira Cloud Migration Assistant plugin host communication

Address	Function
https://api.media.atlassian.com	Uploading of attachn
https://api-private.atlassian.com	Communication with Migration Platform
https://marketplace.atlassian.com	Checking of plugin ve
https://api.atlassian.com	Communication with App Migration Platfor
https://migration.atlassian.com	Communication with Migration Platform
https://migration-service.services.atlassian.com	Communication with Migration Platform
https://*.s3.us-west-2.amazonaws.com If wildcard is not allowed, make sure to add the following URLs: - https://rps--prod-west2--migration-catalogue--migration-storage.s3.us-west-2.amazonaws.com - https://rps--prod-west2--migration-catalogue--migration-storage-v2.s3.us-west-2.amazonaws.com/	Uploading of migratic

• <code>https://rps--prod-west2--migration-orchestrator--task-data-repository.s3.us-west-2.amazonaws.com</code>	
<code>https://rps--prod-east--app-migration-service--ams.s3.amazonaws.com</code>	Uploading of app mig
<code>https://rps--prod-east--app-migration-service--ams.s3-accelerate.amazonaws.com</code>	[Optional] Uploading migration data - accel
<code>https://mp-module-federation.prod-east.frontend.public.atl-paas.net</code>	Enables access to the components in the M Assistant
<code>[DESTINATION_CLOUD_SITE]</code>	Enables communicati your destination clou
• <code>https://rps--*--migration-report-center--report-data.s3.*.amazonaws.com</code> • <code>https://micros--*--migration-report-center--report-data.s3.*.amazonaws.com</code> If wildcard is not allowed, make sure to add the following URLs: • <code>https://rps--prod-west2--migration-report-center--report-data.s3.us-west-2.amazonaws.com</code> • <code>https://micros--prod-east--migration-report-center--report-data.s3.us-east-1.amazonaws.com/</code>	Download migration €

For Bitbucket Cloud Migration Assistant plugin host communication

Address	Function
https://api-private.atlassian.com	Communication with , Migration Platform
https://marketplace.atlassian.com	Checking of plugin ve
https://api.atlassian.com	Communication with , App Migration Platfor
https://migration.atlassian.com	Communication with , Migration Platform
https://migration- service.services.atlassian.com	Communication with , Migration Platform
https://*.s3.us-west- 2.amazonaws.com If wildcard is not allowed, please make sure to add the following URLs: - https://rps--prod-west2-- migration-catalogue--migration- storage.s3.us-west- 2.amazonaws.com - https://rps--prod-west2-- migration-orchestrator--task- data-repository.s3.us-west- 2.amazonaws.com	Uploading of migratic
https://rps--prod-east--app- migration-service-- ams.s3.amazonaws.com	Uploading of app mig
https://bitbucket.org	Enables communicati your destination clou workspace

Confluence Whiteboards

If you are not able to whitelist *.atlassian.com, you can make
http://canvas-workers.atlassian.com an allowed domain to
avoid issues with [Confluence Whiteboards](#). To check your

compatibility with the Whiteboards editor, use our [compatibility check tool](#).

 If you're a [Premium Bitbucket Cloud](#) customer and have set a custom IP allowlist, please make sure that the IP of your Bitbucket Data Center is also included. For more information: [Control access to your private content](#) | [Bitbucket Cloud](#) | [Atlassian Support](#)

Was this helpful?

Yes

No

[Provide feedback about this article](#)

Still need help?

The Atlassian Community is here for you.

[Ask the Community](#)



[Accessibility](#)

[Privacy Policy](#)

[Terms of Use](#)

[Security](#)

[©2025 Atlassian](#)