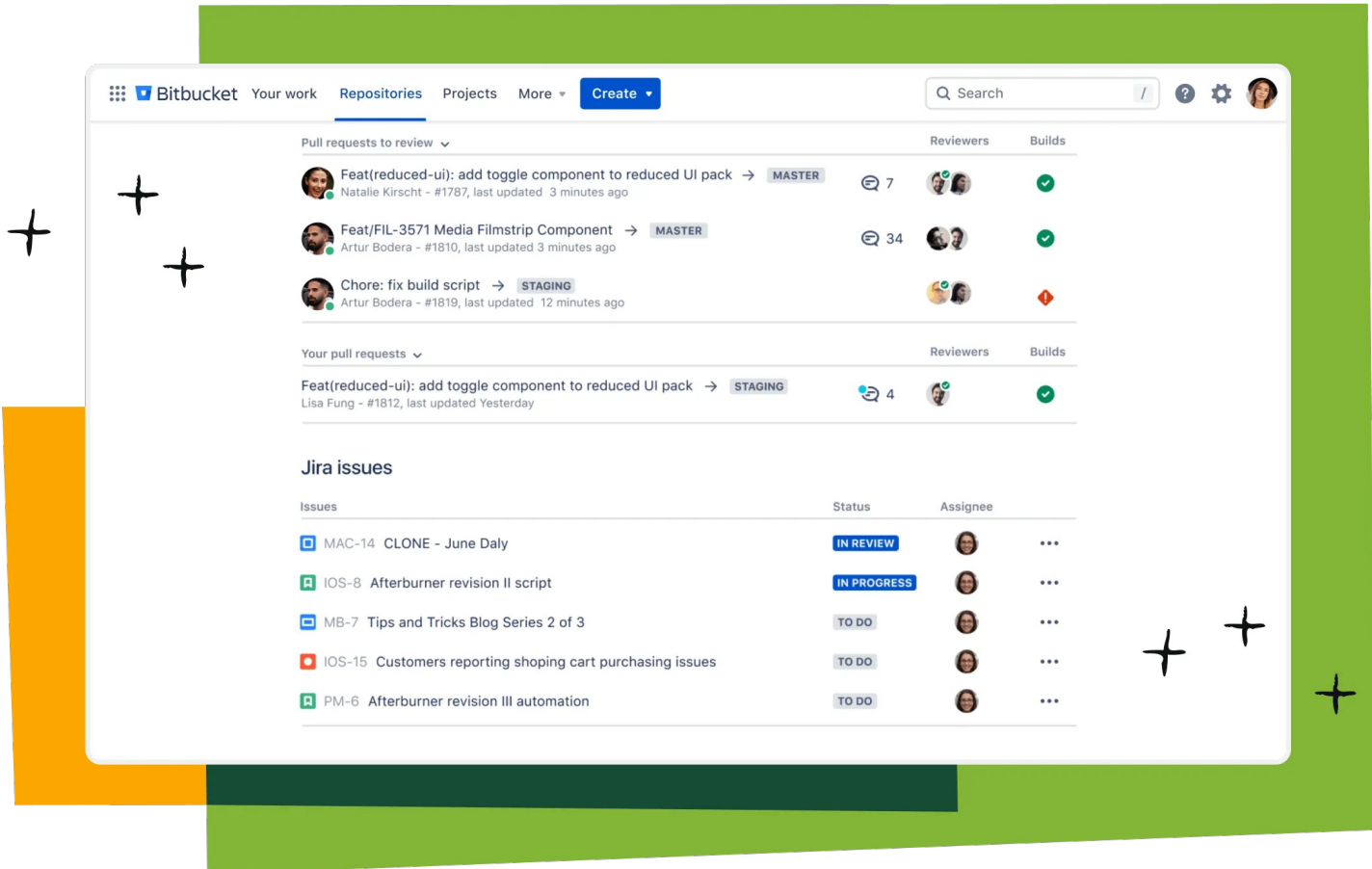


## Code and CI/CD, powered by the Atlassian platform

Elevate your software delivery from planning to production and beyond, with built-in AI, CI/CD, and a best-in-class Jira integration.

[Try it now](#)

The screenshot shows the Bitbucket homepage. At the top, there are navigation links: Bitbucket, Your work, Repositories, Projects, More, and Create. A search bar and user profile icons are also at the top right. Below the navigation, there are two main sections: "Pull requests to review" and "Your pull requests". The "Pull requests to review" section lists three pull requests:

Reviewers	Builds
7	✓
34	✓
4	✓

The "Your pull requests" section lists one pull request:

Reviewers	Builds
4	✓

Below these sections is a "Jira issues" section, which lists five Jira issues with columns for Status and Assignee:

Issues	Status	Assignee
MAC-14 CLONE - June Daly	IN REVIEW	...
IOS-8 Afterburner revision II script	IN PROGRESS	...
MB-7 Tips and Tricks Blog Series 2 of 3	TO DO	...
IOS-15 Customers reporting shopping cart purchasing issues	TO DO	...
PM-6 Afterburner revision III automation	TO DO	...



### Simplify your toolchain

Put your code & CI/CD on one platform with capabilities spanning the entire software development lifecycle.



### Accelerate velocity

Eliminate tedious tasks with AI and automation. Reduce distractions and context switching by centralizing developer workflows on one platform.



### Boost collaboration

Easily share updates about code and CI/CD across software, ITOps, and business teams via Jira, Confluence, and the Atlassian platform.



See code & CI/CD workflows on the Atlassian platform in action

 Watch now

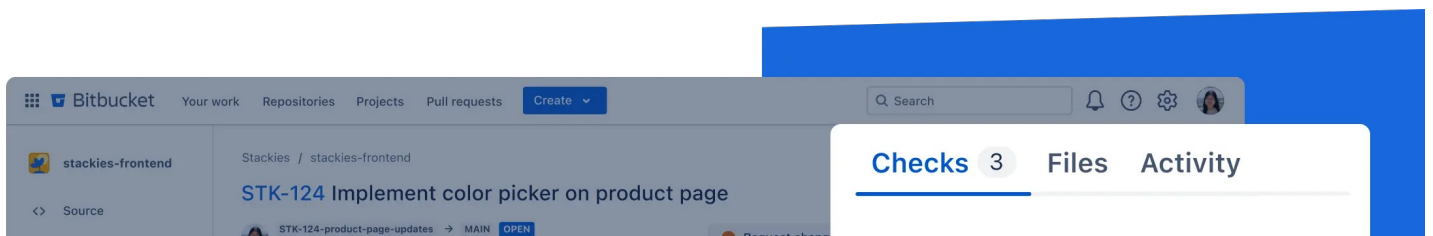
## Migrating to the cloud?

Learn more about migration incentives & resources available as you plan your migration to Bitbucket Cloud.

[Get in touch →](#)



## Security and compliance, at scale



A screenshot of the Bitbucket interface. At the top, there's a navigation bar with 'Bitbucket', 'Your work', 'Repositories', 'Projects', 'Pull requests', 'Create', and search and notification icons. Below the navigation, a sidebar shows a repository named 'stackies-frontend' with a 'Source' link. The main content area displays a pull request titled 'STK-124 Implement color picker on product page'. At the bottom of the pull request view, there are buttons for 'STK-124-product-page-updates' and 'MAIN' with an 'OPEN' status. To the right of the pull request, there are tabs for 'Checks' (which has 3 items), 'Files', and 'Activity'. The 'Checks' tab is currently active.

A screenshot of a pull request review interface. On the left, a sidebar lists navigation options: Commits, Branches, Pull requests, Pipelines, Deployments, Jira issues, Security, and Downloads. The main area shows a diff view for a file named 'ProductPage.js' with numerous changes highlighted in red and blue. At the top right, a summary indicates '6 of 10 checks passed' with an orange warning icon. Below this, several merge checks are listed: '2+ approvals' (warning), 'Require Jira key in PR...' (info), 'Snyk security scan passed' (green checkmark), 'No merge after 5pm' (clock icon), and 'No merge on weekends' (clock icon). A summary at the bottom right states '3 of 3 builds passed' with a green checkmark and a right-pointing arrow.

## Org-wide quality control for your code

Enforce internal code quality policies and compliance requirements with standard or custom merge checks that are unique to your organization.

A screenshot of the Snyk security tool interface. On the left, a sidebar for the project 'goof' includes links for Source, Commits, Branches, Pull requests, Pipelines, Deployments, and Snyk (which is currently selected and highlighted with a grey background). The main content area displays 'Security insights for goof/package.json'. It shows a summary that 'Snyk found 66 vulnerabilities in this project' with buttons for H 34, M 27, and L 5. Below this, a detailed view of a specific vulnerability: 'adm-zip - Arbitrary File Write via Archive Extraction (Zip Slip)'. The vulnerability is categorized as HIGH, with details: VULNERABILITY | CWE-29 | CVE-2018-1002204 | CVSS 9.4 | NPM:ADM-ZIP:20180415 and a SCORE 899. It lists 'Vulnerable versions' as adm-zip@0.4.7 and 'Fixed in' as adm-zip@0.4.11. The 'Exploit maturity' is marked as 'MATURE'. A section titled 'Overview' provides a brief description of the vulnerability: 'adm-zip is a JavaScript implementation for zip data compression for NodeJS. Affected versions of this package are vulnerable to Arbitrary File Write via Archive Extraction (Zip Slip)'.

## Build security into your entire workflow

Continuously monitor and fix security vulnerabilities during development, code review or as part of your CI/CD pipeline with native security capabilities or partners like Snyk, Synopsys, Sonar and others.

The screenshot shows the Bitbucket Pipelines interface. On the left, there's a sidebar with various project management links like Source, Commits, Branches, Pull requests, Pipelines, Deployments, Jira issues, Security, and Downloads. The main area displays a pipeline run for a project named "stackies-frontend". The pipeline has a status of "Rerun" and is identified by ID #334. It includes a note that the pipeline is generated dynamically by the company. Below this, there are several steps: "Initial Bitbucket Pipelines configuration" (status: green), "Master" (status: green), "BCAT-3581: Call new on-merge endpoints in checks service based on FF" (status: green), "Dynamically generated configuration is using an imported Pipeline YAML from here" (status: green), and a "Learn more about reports" section. A timestamp indicates the run started 2 min 48 sec ago on 29 April 2024. To the right, the "Build" tab is selected, showing the command "npm run test" and its output. The output shows npm version 3.10.10, node version v6.9.4, and Jest test results. One test failed with the message "Expected value to be (using ===): 5.75 Received: 4.25".

## Platform-level CI/CD orchestration

Centralize and enforce CI/CD workflows at a platform level to ensure teams adhere to compliance policies and best practices.

The screenshot shows the Atlassian Admin interface. On the left, there's a sidebar with sections for Products, User access settings, Product URLs, RELEASE MANAGEMENT (Product updates, Release tracks), and Sandbox. The main area shows the "Products" tab selected, displaying a list of products under "atlaslaboratory". There are two products listed: "Bitbucket" and "cmtmg-20240503". The "cmtmg-20240503" product page is shown in detail, featuring a "Licensed users" count of 30. Below this is a table of user groups with their respective member counts and product roles. The table includes groups like "Android devs", "Designers", "Dev managers", "Developers", "Platform devs", "Tech leads", "bitbucket-admins-cmtmg-20240503", "bitbucket-users-cmtmg-20240503", "iOS devs", and "stash-users". The "bitbucket-admins-cmtmg-20240503" group is highlighted with a checkmark and assigned the "Product admin" role. The "Add groups" button is located in the top right corner of the product details section.

## Granular access and usage permissions

Control permissions at the workspace, project, or repo level or define specific branch level or environment level permissions.

## AI that goes beyond code generation

Atlassian infuses AI throughout the entire software lifecycle to improve developer experience and increase velocity.

The screenshot shows the Bitbucket interface for creating a pull request. On the left, there's a sidebar with navigation links: Source, Commits, Branches, Pull requests (which is selected), Pipelines, Deployments, Jira issues, Security, and Downloads. The main area is titled "Create a pull request". It shows the "Source branch" set to "STK-122-personalization-input" and the "Destination branch" set to "main". The "Title" field contains "STK-122 Update color picker component". Below it is a "Description" field with rich text editing tools. The "Reviewers" field lists "Christine Sanchez", "Isaac Varghese", and "Austin Lambert". There's also a checkbox for "Delete branch" and another for "Delete personalization-input branch after the pull request is merged". A "Create pull request" button is at the bottom. At the top right, there's a file tree showing "1 file" named "color-picker.js" under "src/app/utils".

### AI-generated PR descriptions

Automatically generate pull request summaries based on code changes and commit messages.

### Generative AI editing

Help developers write comments and PR summaries to enhance writing clarity.

### Atlassian Rovo

Find information across SaaS apps, learn and absorb project context faster, and accelerate productivity both within code and beyond it.

[Explore Rovo →](#)

### AI integrations

Use your preferred AI tool to get code suggestions with context from your Bitbucket repositories or have AI take a first pass at code review.

[Learn more →](#)

[Learn how trust and safety are the cornerstones of Atlassian's approach to AI →](#)

15 million developers build on Bitbucket



# trulia



1/4

**“The Jira/Bitbucket integration has transformed the way our software teams are able to communicate, work together, and deploy code. It's been an absolute game changer for us.**

**NATE VAN DUSEN, ENGINEERING PROGRAM MANAGEMENT DIRECTOR**

Trulia

## Integrate Bitbucket with the tools you use

Connect Bitbucket to market-leading partner tools across AI code generation, security, testing, monitoring, and more. Build custom integrations to meet the exact needs of your organization.

[See all integrations →](#)



Rappi

Invesco

FUGRO

CLEARWATER  
ANALYTICS

nextiva

GENESYS™

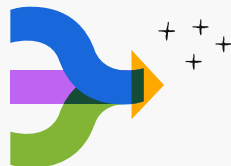
[Learn more](#)



## Migrate to Bitbucket cloud

Our free app moves your code and users from Bitbucket Server or Data Center to Cloud.

[Learn more →](#)



## Need a developer portal?

Make complex software easier to navigate. Understand repo ownership, map dependencies, and find info faster.



## We're a DevOps Platform Leader

Atlassian has been named a Leader in the 2024 Gartner® Magic Quadrant™ for DevOps Platforms.

[See the report →](#)



## New features on the horizon

Learn more about what we've recently shipped and what we're building next for your team.

[Learn more →](#)



Take Bitbucket Cloud for a spin

[Try it now](#)

[Bitbucket](#)

[Blog](#)

[Bitbucket writing program](#)

[API](#)

[Site status](#)

[Resources](#)

[Technical support](#)

[Documentation](#)

[Plans & pricing](#)

[What is Version Control?](#)

## Connect with us

Sign up for Git articles and resources:

Email address

[Subscribe](#)

Connect with Bitbucket



[View all Atlassian products →](#)

[Privacy policy](#)

[Notice at Collection](#)

[Terms of use](#)

[Trust & security](#)

[Copyright © 2025](#)

 **ATLASSIAN**

English ▾