



# **New-generation Test Management system**

Presentation by #testomatio team  
20 January, 2024



# Welcome on overview

Today, our team is excited to introduce TCMS. It is designed as an **all-in-one solution with plenty of features inside** crafted to provide flexibility to your workflow according to modern standards in software testing.

The image displays the TCMS (Test Case Management System) interface. The main view shows a test suite named "Bionexta Desktop A..." with 19 tests. The tests are categorized into "Manual", "Automated (19)", "Out of sync", and "Detached". The "Automated" tests include:

- codepress demo (1 tests) - todosvc-tests/todomvc\_test.js
  - ✓ Create some todo items (automated) @smoke
- Persist Todos (1 tests) - todosvc-tests/persist-todos\_test.js
  - ✓ Todos survive a page refresh (automated) @step-05
- Mark as completed/not completed (4 tests) - todosvc-tests/mark-as-completed\_test.js @step-06
  - ✓ Mark todos as completed (automated)
  - ✓ Unmark completed todos (automated)
  - ✓ Mark all todos as completed (automated)
  - ✓ Clear completed todos (automated)
- Edit/Delete Todos (3 tests) - todosvc-tests/edit-todos\_test.js @step-06
  - ✓ Unapproved todo (automated)
  - ✓ Edited todo is saved on blur (automated)
  - ✓ Delete todos (automated)
- Create Tasks (10 tests) - todosvc-tests/create-todos\_test.js @first @step-05 @smoke @victory12145
  - ✓ Create a new todo item (automated)
  - ✓ Create ouch another new todo item (automated)
  - ✓ No todo (automated)

The interface also features a "Runs" sidebar with a bar chart and a "Runs Archive" section. A terminal window in the foreground shows the execution of "Persist Todos" tests, with a summary of "TOTAL 19 TESTS PASSED". Another screenshot on the right shows a "Manual test run for 800" with a donut chart indicating 100% Pass, 0% Fail, and 0% Skipped. The summary statistics for this run are:

- Status: FAILED
- Duration: 1m 16s
- Tests: 10
- Environment: @smoke
- Executed: Jan 21, 2020 5:01 PM
- Created by: TediandHernando
- Executed by: TediandHernando



# Main aspects

Our test management platform seamlessly consolidates (synchronizes) Manual and Automated QA testing, provides:

- Effective test processing
- Test tracking and reporting
- Integration's capabilities
- Agile collaboration functionality
- Stable feature development & infrastructure
- High-level security & compliance measures



See next the **Visualization of the Mechanism** our test management platform

# How our solution works

Notification

User Inputs

Coverage Analysis

Jira

Feedback Loop with Jira

Execution

Reporting

CI \ CD



In outline, interaction with the test management resembles a circle where each step follows the other. However, you can customize it according to your specific needs.

👉 Move ahead the [Link](#) to know in details

# Single place for all



- Your test strategy (Test Plans)
- Test cases
- Artifacts, screenshots, attachments
- Stack traces
- Documentation
- Retrospective archive
- Responsible participants
- Priorities

Accessible UI/UX and feature's design allows you to conduct testing quickly and effectively in a breath.

#testomat.io

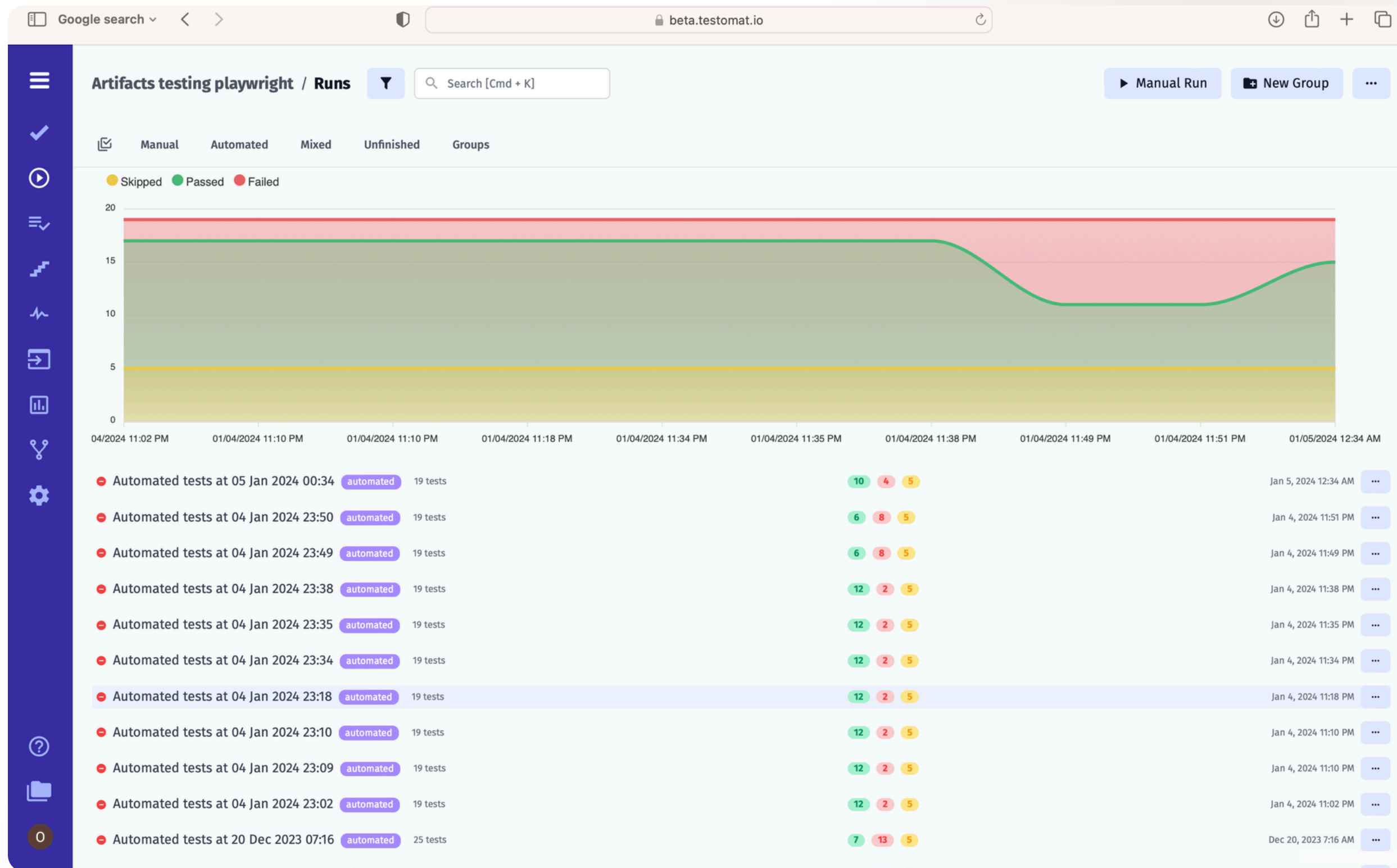
# Simple and understandable Reports and Analytics



We are constantly improving it with inspiration by adding new metrics, indicators, detail views and analytics widgets on the dashboard. Expanding capabilities of creating specific reports based on QA's preferences, for instance:

- Reports based on the chosen suites
- Only failed tests
- Filtered with tags or labels
- Read-only or security reports
- ... many more custom ones

#testomatio



**Example:** of Test Execution Retrospective in Real-Time report

Analyze past runs to identify patterns and trends over time.

#testomat.io



Artifacts testing playwright / Runs

Automated tests at 04 Jan 2024 23:38

Passed 12 Failed 2 Skipped 5

Failure

locator resolved to `<ul class="todo-list">...</ul>` unexpected value

```
test('basic test', async ({ page }) => {
  await page.goto('https://todomvc.com/examples/vanilla-e');

  const inputBox = page.locator('input.new-todo');
  const todoList = page.locator('.todo-list');

  await inputBox.fill('Learn Playwright');
  await inputBox.press('Enter');
```

**Example:** Report details, Stack Trace & Exceptions for Automated tests

Instant Real-time test results, even when 1 test is completed.

#testomat.io




The screenshot displays the Testomat.io web interface for a test run titled "Automated tests at 04 Jan 2024 23:50". The interface is divided into several sections:

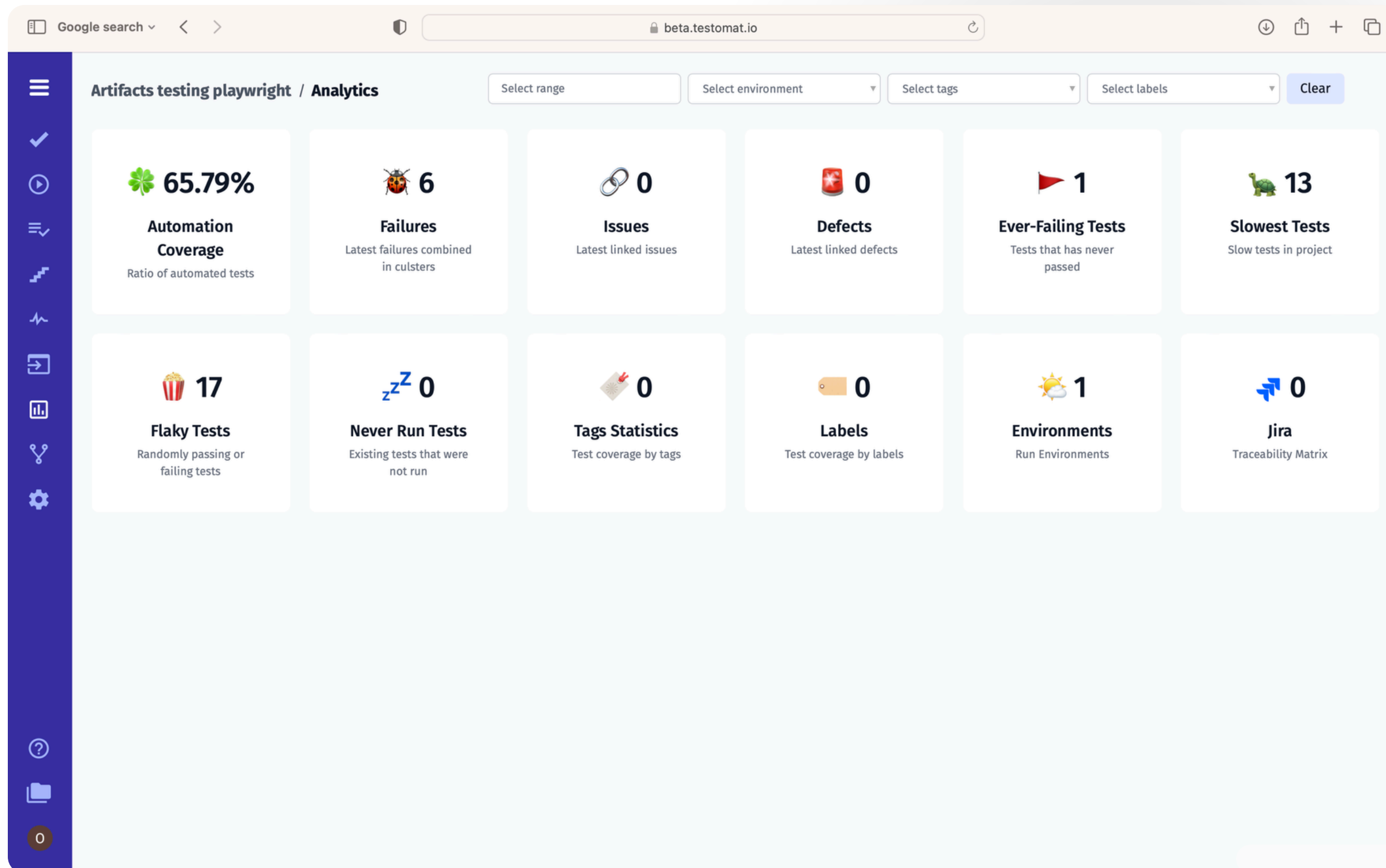
- Summary:** Shows the overall status as "FAILED", a duration of 40s, 19 tests, and a completion time of Jan 4, 2024 11:51 PM.
- Overview:** Lists individual test cases with their status (passed, failed, skipped) and duration. For example, "1-getting-started.spec.ts" has 0 passed, 1 failed, and 0 skipped tests, with a duration of 29999 ms. The failure reason is "Test timeout of 30000ms exceeded".
- Analytics:** A section titled "Flaky Tests" lists 5 tests that failed, including "element selectors", "get started link", "should be able to use assertions", "should be able to upload files", and "should be able to read a response body".
- Actions:** A menu in the top right corner offers options: "Relaunch Manually", "Launch a Copy Manually", "Share report by Email", and "Download as Spreadsheet".

## Example: Test Execution Control

Wide test launching and reporting options allow managing each test case exactly how you need it, from individual test actions to bulk manipulations.

It is full flexibility in your testing process for more efficient results. 

#testomat.io



## Example: Analytics Dashboard

Rich set of metrics provides visibility into test progress & quality.

It helps teams make informed decisions about release readiness while optimizing the testing process.

#testomatio



Google search < > beta.testomat.io

Dashboard Companies Analytics Docs Changelog Public API

Analytics Testomat.io 2024-01-10 - 2024-02-08 Options Projects

Filters  
Period: 2024-01-10,2024-02-08  
Environments: Select environment  
Tags: Select tags  
Jira issues: Select Jira Issue ID  
If empty: Hide

Projects: 0/165  
Tests Total: 1735  
Manual / Automated: 1384 / 351  
Automation Coverage: 95.9%

Runs: 0 0 0 0  
Success Rate: 0%  
Flaky Tests: 0  
Slow Tests: 0

NAME	TOTAL	MANUAL / AUTO	RUN STATE	SUCCESS	FLAKY	SLOW
------	-------	---------------	-----------	---------	-------	------

Options (Set defaults)

View options  
Items per page: 10

Slow Tests  
Threshold (Seconds): 1000

Flaky Tests  
Min: 0.1  
Max: 0.9

Automation Coverage  
Automatable label: Automatable

Select All KPI  
 Total  
 Manual / Auto  
 Automation Coverage  
 Run State  
 Success  
 Flaky  
 Slow

Apply Options

## Example: Global Analytics

Unified view and performance across multiple projects, help QA managers track projects' progress at a higher level.

# Key Features



## Powerful Jira Plugin

Facilitates efficient test planning across requirements, their execution, and tracking including autotests directly within Jira, and Ensures work within the familiar Jira environment for non-tech professionals.

## Full BDD Support

It ensures clarity in requirements, automates testing scenarios, fostering collaboration between development and testing teams in turn it enhances overall project efficiency.

## Seamless Integration

Seamless Integration with popular Automation frameworks and CI\CD tools



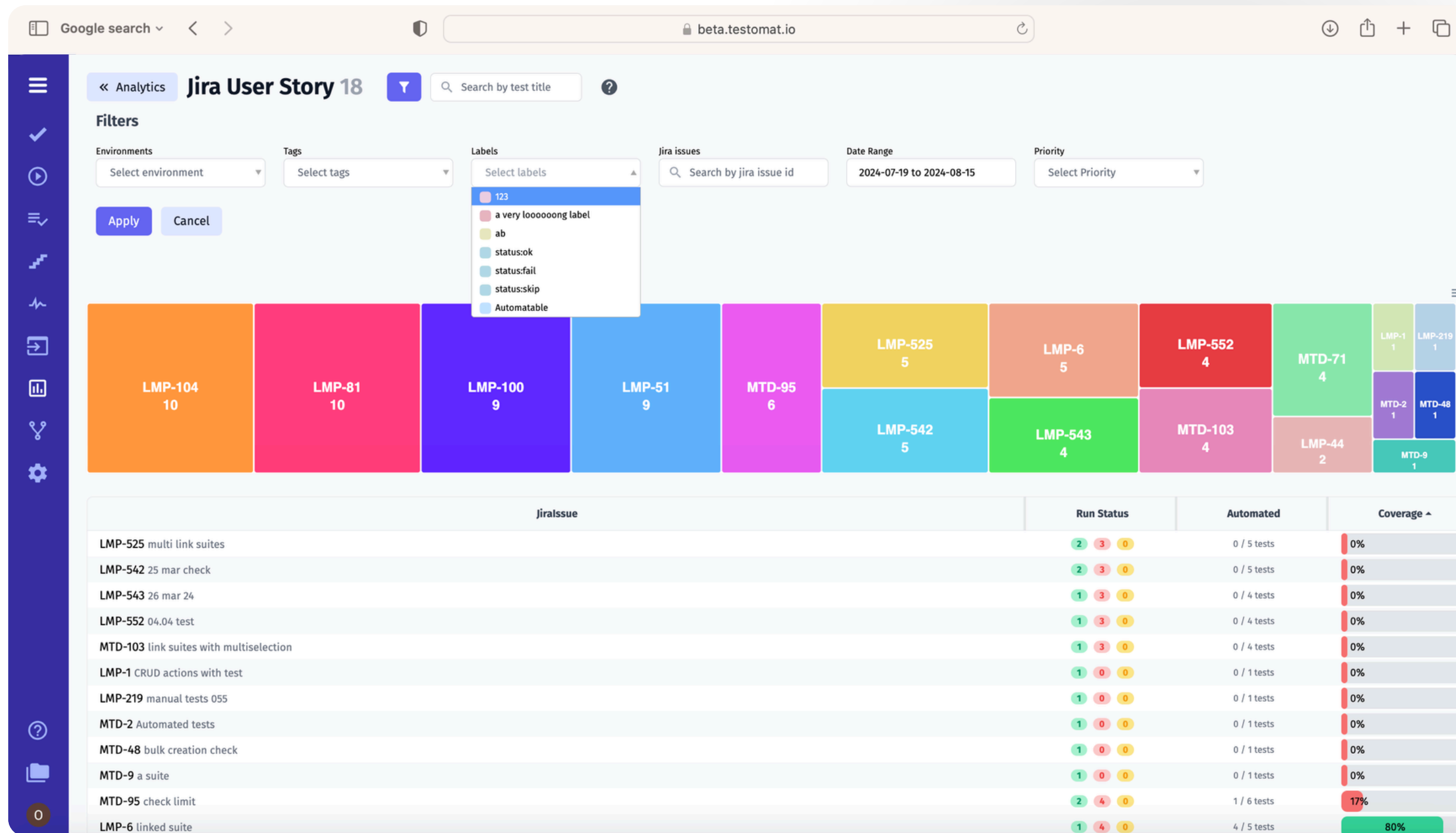
The screenshot shows a web browser window with the URL `beta.testomat.io`. The main content area displays a test run titled "Manual tests at 27 Apr 2024 22:54" with a status of "FAILED". A modal dialog box titled "Create New Issue" is open in the foreground. The dialog contains the following fields and buttons:

- A dropdown menu for the Jira project, currently set to "jira: HA".
- A dropdown menu for the Issue Type, currently set to "Improvement".
- A "Title" field containing the text "Implementing Recovery Mechanisms for Forgotten Passwords".
- A "Description (optional)" field with a placeholder "Description".
- A "Link existing issue" button in the top right corner of the dialog.
- "Create Jira Issue" and "Cancel" buttons at the bottom of the dialog.
- A "Show Optional Fields" link at the bottom left of the dialog.

Example: Create New Jira Issue

Create, Link existing Jira issues and assign them quickly on the fly 🙌

#testomat.io



## Example: Jira Statistic Widget

Link tests to Jira User Stories, then track its traceability in synchronized Report.

It allows control of how each requirement is covered by tests, ensuring full visibility and comprehensive analysis.

#testomatio



The screenshot shows the Testomat web interface. At the top, there's a browser address bar with 'beta.testomat.io'. Below it, a navigation bar includes 'Analytics', 'Jira User Story 18', and a search bar 'Search by test title'. A sidebar on the left contains various icons for navigation. The main content area features a statistic widget with four colored bars representing different test categories: LMP-104 (10), LMP-81 (10), LMP-100 (9), and LMP-51 (9). Below this is a list of test suites, including 'LMP-104 Link Suite Here', 'LMP-81 bulk tests', 'LMP-100 only automated', 'LMP-51 automated', 'MTD-95 check limit', 'LMP-525 multi link suites', 'LMP-542 25 mar check', 'LMP-6 linked suite', 'LMP-543 26 mar 24', 'LMP-552 04.04 test', 'MTD-103 link suites with multiselection', 'MTD-71 ticket 2', 'LMP-44 tests', 'LMP-1 CRUD actions with test', 'LMP-219 manual tests 055', 'MTD-2 Automated tests', and 'MTD-48 bulk creation check'. On the right, a test run log for 'mark all tasks as cancelled' is displayed, showing a 'PASSED' status and a table of runs.

DESCRIPTION	CODE TEMPLATE	ATTACHMENTS	RUNS
Status: <span style="color: green;">PASSED</span>			
found 3 runs			
Run Manual tests at 24 Sep 2024 16:01		Executed 19 days ago	0s
Run MTD-92 check unlink		Executed a month ago	0s
Run Manual tests at 29 Aug 2024 17:04		Executed a month ago	32s

## Example: Jira Statistic Widget

👁️ Track whether all planned tests have been successfully executed or not.

#testomatio



The screenshot shows the Testomat web interface integrated with Jira. The browser address bar shows `beta.testomat.io`. The main content area displays a Jira issue titled "CodeceptJS Demo Project" with a dropdown menu open, listing various test execution options:

- Unlink some tests
- Manual Run (Run as a checklist)
- Schedule Run (Schedule a run for all tests of this issue)
- Mixed Run (Run manual and automated tests)
- Run in CI (Run automated tests)
- Bulk Create (Create few tests in one window)
- Sign Out (Sign out from this account)

The background shows a table of linked tests with columns for Id, Title, and Type (automated/manual). An activity section at the bottom allows for adding comments.

## Example: Test Execution Control

Different options execute tests directly with Jira without switching to the test management system, even on CI\CD pipelines.

 Follow the [Link](#) to learn more about Mixed Run



The screenshot shows the Jira Work Management interface for a manual test run. The browser address bar shows `beta.testomat.io`. The navigation bar includes "Jira Work Management", "Your work", "Projects", "Filters", "Dashboards", "Teams", "Apps", and a "Create" button. A search bar is also present.

The main content area displays a "Manual Run" for project "HA-4". It features a table with the following data:

Suite	Title	Actions
Account Profile ...	edit the account name in the settings	✓ × -
Account Profile ...	check actual name	✓ × -
Account Profile ...	check data updates	✓ × -
Account Profile ...	change password in account settings	✓ × -

Buttons for "Finish Run" and "Cancel" are visible. Below the table is an "Activity" section with tabs for "All", "Comments", "History", and "Work log". A comment input field is present with the text "Add a comment..." and a "Pro tip: press M to comment" note.

The right sidebar shows the "Details" section for the test run, including:

- Assignee: Unassigned (Assign to me)
- Reporter: Olga Sheremeta
- Priority: Medium
- Labels: None
- Due date: None
- Time tracking: No time logged
- Start date: None
- Category: None
- Team: None

**Example:** Manual test runs in Jira

Make it easy to engage non-technical team members like Project Managers (PM) and Business Analysts (BA) in the testing process, streamlining collaboration across the Agile team.

#testomatio

# Unique Features



## Branches & Versioning

Allows simultaneously team members to work on their tasks. Each team member can create a separate branch, make changes then merge it to the master once it's ready like Git.

## Steps Database

Filling your database of steps allows you to speed up the test case creation in times.

## Tracing File Playwright viewer



With a single click, you may open the Playwright Trace Viewer directly from our test management system to streamline debugging.



Google search < > | beta.testomat.io

/ Steps 235 steps [Search [Cmd + K]]

Given 99 | When 82 | Then 85 | Snippets | Manual | Automated | To Review

Given	that the machine is plugged in	automated	Used in 17 tests
Given	omnis quae totam nihil amet doloremque non	manual	Used in 10 tests
Given	totam placeat enim a sunt omnis ut in et	manual	Used in 10 tests
Given	I have these todos on my list	automated	Used in 8 tests
Given, Then, When	iusto ut ullam quis consequatur earum enim	manual	Used in 6 tests
When	user clicks Finalize Policy Changes	To Review manual	Used in 6 tests
Given, When	POST /api/v1/policies/:id/drafts/:draftId/apply binds a new version of the policy	manual	Used in 6 tests
Given, When, Then	dolor occaecati sed blanditiis unde	manual	Used in 5 tests
Given, When, Then	enim maxime autem nesciunt	manual	Used in 5 tests
Given, When	user clicks Update Policy	To Review manual	Used in 5 tests
Given, When	Saves Selects Save Modal	To Review manual	Used in 4 tests
Given, When	user clicks Save	manual	Used in 4 tests
Given	I am using datasource <datasource>	automated	Used in 4 tests
Given	I go to /spaces	automated	Used in 4 tests
Given	there is water available	automated	Used in 4 tests
Given, Then, When	eius alias optio nihil	manual	Used in 4 tests
Given	the user has paid enough money	automated	Used in 4 tests
Given, Then, When	dolorem <placeholder> exercitationem <placeholder>	manual	Used in 4 tests
Given, When	Selects Update Policy	manual	Used in 4 tests
Given	I am logged in as <user>	automated	Used in 4 tests

## Example: Steps Data Base

Efficiently create test cases with automated step generation to base and auto-suggestion features.

#testomat.io



The screenshot displays the Testomat.io web interface. The browser address bar shows 'beta.testomat.io'. The page title is '140321 / Branches'. A search bar is present. The main content area is titled 'Compare LMP-31 with main'. Below this, there are tabs for 'TEST CHANGES 1', 'SUITE CHANGES 1', and 'STRUCTURE'. The 'STRUCTURE' tab is selected, showing a side-by-side comparison of test case lists. The left column represents the 'main' branch, and the right column represents the 'LMP-31' branch. The test cases are listed with their IDs and descriptions, such as 'Sc86a728b: A new suite @smoke' and 'Sb32e07a6: hhvjvhvmjvhv'. The interface includes a sidebar on the left with navigation icons and a top navigation bar with tabs for 'testomat.io', 'Overview | Testomat.io', and 'Join testomat.io on Slack | Slack'.

## Example: Branches, Versions

These features leverage **Git logic**. You can compare different test case versions side by side, reverting to the previous one if necessary.

Create multiple separate Branches as test case copies (forks) for multiple parallel testing efforts or vice versa merge changed copies with the main branch in a project.



Attachment PUBLIC  
1fd2c24a-2aa9-45cd-ab9e-4023efc1b225-trace.zip (2/2)

Playwright e2e-examples/e2e-tests/1-getting-started.spec.ts > basic test

Actions Metadata Action Before After

- > Before Hooks 21.6s
- page.goto https://todomvc.c... 7.6s
- locator.fill locator("input.new-to... -
- > After Hooks 2ms
- locator.press locator("inp... 460ms

ECMAScript 6  
Vanilla ES6 Example  
Source

What needs to be done?

locator.press

TIME  
wall time: 5. 1. 2024 0:51:27  
duration: 460ms

PARAMETERS  
locator: locator("input.new-todo")  
key: "Enter"  
strict: "true"

If trace is not showing please set S3 credentials in [Artifacts Settings](#)

Cmd + <

## Example: Playwright traceviewer

If Playwright is your favourite test framework you definitely value this feature, you can enable Playwright trace viewer to upload artifacts in your Test Run and watch a timeline of tests debug them directly in TCMS.



#testomat.io

# Benefits



**Enhanced  
Efficiency**

Increasing speed and optimizing testing processes thus accelerating time-to-market. Accurate documentation, informative Reporting and Analytics.

**Cost  
Savings**

Optimize your resources, leading to significant cost savings in the long run.

**Enterprise  
Scalability**

Capability to handle over 100,000 tests at the same time and up to 75,000 in one run simultaneously.

# **estomat.io vs. Competitors**

## Excellent Support

Plenty of channels and 24/7 communication to manage our users' issues.

## Flexible Customization

Tailoring test management to your specific needs offers flexibility that many alternatives lack.

## User-Friendly Experience

Intuitive design for easy onboarding and a smooth user experience.



Free version	✓	✗	✓	✗	✗	✗
Trial	30 days	30 days	30 days	14 days	21 days	14 days
Trial includes all features	✓	✓	✓	✗	✓	✓
Cloud version	✓	Jira Cloud	✓	✓	✓	✓
Enterprise self-hosted version	✓	Jira Server	✗	✗	✓	✓
Limit of projects	Unlimited	Unlimited	Up to 250	3 or Unlimited	Unlimited	Unlimited
Test cases	Unlimited	Unlimited	Up to 250K	Unlimited	Unlimited	Unlimited
Test runs	Unlimited	Unlimited	Up to 1000	Unlimited	Unlimited	Unlimited
History Archive	✓	✓	✓	✓	✓	✓
Storage	Unlimited	3 TB	1 – 30 GB	Up to 10 GB	Unlimited	100 GB
Attachments	Up to 100 MB	25 MB	5 MB	150 MB	Not limited	Not limited
Artifacts	Unlimited	Unlimited	Limited	Limited	Not limited	Not limited
API calls	Unlimited	5000	Limited	Unlimited	Limited	Not limited

Active [Link](#) to meet a full comparison table

#testomatio

Test Management	 Testomat.io	 XRAY	 tuskr	 Cucumber Studio	 testmo	 TestRail
Project & release management support	✓	✗	✓	✓	✓	✗
Custom Workflow	✓	✗	✓	✗	✓	✗
Multi-projects admin control	✓	✓	✗	✗	✗	Enterprise
Assignments & user coordination	✓	✓	✓	✓	✓	✓
Collaboration & accessibility	✓	✗	✗	✗	✗	✗
Read-only access without registration	✓	✗	✗	2 or Unlimited	✓	✗
Sync manual & autotests in one venue	✓	✓	✓	✓	✓	✓
Requirement traceability management	✓	✓	Limited	✓	✓	✓
Version Control & Audit log	✓	✓	✗	✗	✓	✗
Dynamic test planning based on filters	✓	✓	✓	✓	✓	✓
High-level test execution configurations (based on plans, tags, filters, queries, multiselection, environments etc.)	✓	✓	✓	✓	✓	✗
Centralized Run & History Management	✓	✓	✓	✓	✓	✓
Tailored Real-Time & Merged Reporting	✓	✓	✓	✗	✓	✗
Rich Analytics & Metrics dashboard	✓	✗	✓	✓	✓	✗
Advanced search & Query capabilities	✓	✓	✓	✓	✓	✗
Fullscale JIRA integration	✓	✓	✗	✓	✓	✓
Defect management	✓	✓	✓	✓	✓	✓
Failures & defects clustering analytics	✓	✓	✓	✗	✓	✗
3-rd tools Integration	✓	✓	✗	✓	✓	✓









Active [Link](#) to meet a full comparison table

#testomatio

Manual Testing						
Test plans	✓	✓	✓	✓	✓	✓
Test cases	✓	✓	✓	✓	✓	✓
Test runs	✓	✓	✓	✓	✓	✓
Editor	Rich-markdown	Markdown	WYSIWYG Rich-text	Scenario Editor	Rich-text	HTML
One-click test case creation	✓	✗	✓	✗	✓	✗
Test case templates	✓	✓	✗	✗	✓	✗
Test case customization	✓	✗	✓	✗	✓	Limited
Support BDD & Gherkin	✓	✓	✗	✓	✓	✗
Transfer instances via different projects	✓	✓	✓	✓	✓	✗
Bulk edit, drag-n-drop functionality	✓	✓	✓	✓	✓	✓
Import & export CSV, XML from other TMS	✓	✓	✓	✓	✓	✓
Custom fields, label, tags & workflows	✓	✓	Up to 50	✓	✓	✓
Test Case Priority & Severity Management	✓	✓	✓	✓	✓	✓
Duplicating or Copy functionality	✓	✓	✓	✓	✓	✓
Test parameterization	✓	✓	✗	✓	✓	✗
Steps, steps isolation & steps execution	✓	✓	✓	✓	✓	✓
Branching as parallel test development	✓	✗	✗	✓	✓	✗
Version Control & change management	✓	✗	✓	✓	✓	✗
Modifying tests during test execution	✓	✗	✗	✗	✓	✗
Results tracking of manual testing	✓	✓	✓	✓	✓	✓
History & archive test results	✓	✓	✓	✓	✓	✓
Protection of critical data from deletion	✓	✓	✓	✓	✓	✗
Documentation Maintenance Capability	✓	✓	✗	✓	✓	✗
Option for exploratory testing	✓	✓	✗	✗	✓	✓

Active [Link](#) to meet a full comparison table



Test Automation						
Support popular autotesting tools	✓	✓	Limited	Limited	✓	✓
Sync manual tests & automation scripts	✓	✓	Limited	✓	✓	✓
Efficient automation with powerful CLI tool	✓	✗	✗	✗	✓	✗
Import of existing test scripts	✓	✓	✓	✓	✓	✓
Versatile run management for test suite	✓	✓	✓	✓	✓	✓
Run automated tests from issue tracker	✓	✗	✗	✗	✗	✗
Rerun failed tests	✓	✓	✗	✓	✓	✓
Run automated tests as manual	✓	✗	✗	✗	✓	✗
Mixed runs (automation tests + manual tests)	✓	✗	✗	✗	✓	✗
Capability to execute tests concurrently (parallel, multi-env, cross-browser runs)	✓	✓	✓	✓	✓	✓
Out-of-the box notifications	✓	✓	✓	✗	✓	✓
Automatic generation of issues from runs	✓	✓	✗	✗	✓	✓
S3 Artifacts storage	✓					
Debugging toolset (error messages, stacktraces, traceviewers)	✓				✓	
Identifying of Flaky test mechanism	✓	✓	✗	✗	✓	✗
Automation coverage	✓	✗	✗	✗	✓	✓
Performance productivity	✓	✗	✗	✗	✓	✗

# So, 10 key Points in compare

Summarize the main points from the tables, **Why Choosing our test management solution is beneficial:**

1. Highly customizable workflows
2. Effective test management
3. Best architecture, usability and user-friendly features
4. Powerful test automation
5. Advanced analytics & Reports
6. Easily scalable without performance issues
7. Robust security
8. Perfect customer support, we hear our clients and make for them the best
9. Documentation
10. Good implemented BDD

 Book a person Demo session with [Link](#)

#testomatio

# TestRail Disadvantages

Are your team deciding between two options? We explain why choosing **#testomatio** over TestRail is worthwhile. The information below is based on our customer's feedback:

- TestRail has a complicated learning curve
- Obsolite UI partly
- Limited functionality with popular tools
- Plugins do not always work properly
- Basic customization is time-consuming
- Scalability with added cost.
- Very poor support

Read blog post [Link](#) comprehensive comparison Testrail VS **#testomatio** from experienced QA



# TestRail Do Migration fast with special script

Start successfully with Us 🙌 You can transfer all your existing collection of test cases.

For the Testrail purpose, we developed a special script, similar to a desktop program. This tool automates the process, ensuring it is quick and comfy. At the same time, it guarantees a smooth, error-free data transfer.

Download the [TestRail migration script](#) through the following link. After then:

1. Unpack received file
2. Run it from the CMD or terminal
3. Waiting... till the script analyzes your tests and their fields
4. Upload tests into the **#testomatio** test management system



# **XRAY** Do Migration fast with special script

You may transfer all your existing test cases from Xray to Testomatio automatically.

Find the [Xray migration script](#) through the following link:

1. Ensure NodeJS 20+ is installed
2. Clone repository
3. Obtain [Jira API token](#) from Jira
4. Fill in Jira credentials into **.env** file
5. Open XRay app, open DevTools (F12), go to the Network tab and follow the commands from the script description about
6. Upload tests into the **#testomatio** test management system

This script migrates test cases from XRay to Testomat.io via API.

You are free to customize this script if the default behavior doesn't fit your needs.





# testmo Disadvantages

It is a new and powerful test management system with advanced functionality. The Testmo ecosystem is rapidly expanding but has drawbacks, especially for teams with a limited budget:

- UI can be complex for new users
- Advanced automation, but setting up is time-consuming
- Occasional challenges with integration configurations
- Issues with collaboration tools reported often
- Limited functionality to popular tools
- Customization features are less flexible than **#testomat**
- Reporting is quite challenging to navigate in it
- Higher cost for small teams
- Customer support, responsive time may vary



# Your option **Disadvantages**

Briefly describe your tool here, highlighting its key advantages and disadvantages:

- .....
- .....
- .....
- .....
- .....



# Mission

01

## To be the best

We are trying to be your best partner and create a tool that will satisfy your testing needs as much as possible.

02

## Security

We ensure the safety of your data by systematically improving all our systems and checking vulnerabilities with audits from independent companies specializing in this field.

03

## High quality

I We never stop at what we have achieved and always strive for high-quality standards in modern software development.

# Secure & Compliant



Our team is committed to maintaining the highest security standards, we're doing our best to make sure our users can trust us to keep data with our platform:

- Safe
- Sound
- Integrity

#testomatio



# Robust Cloud Infrastructure

Built with solid technical conception, our cloud infrastructure is designed to be highly resilient, ensuring both productivity and a positive user experience from fast feedback of our platform.

**#testomatio** tool is hosted on a secure **DigitalOcean** well-known data centre with a strict permission policy that protects your personal data best. DigitalOcean's infrastructure is engineered to be resilient and redundant, minimizing the risks of downtime and data loss.

Learn more about [DigitalOcean compliance](#)





# Data storage, protection & Backups

Our application follows a reliable **Data Protection order**, ensuring the protection of user data and unauthorized access to them:

- **Regular backups** are conducted to secure locations in the Netherlands and Germany.
- **Strict data retention** and deletion policies are enforced.
- **Data loss prevention** measures are in place to monitor and block unauthorized data transfers.
- **Data integrity** checks are performed regularly.
- **Data is anonymized** where possible to protect user privacy and encrypted.

We provide separate databases for each organization so users from one organization can not access data from another. Moreover, this isolation contributes to performance.

# What is Key Security Features of **Testomat.io**





# Security & privacy sources

The list of links where you can meet all our documents that describe the security of our system.

- [Documentation](#)
- [Terms](#)
- [Privacy](#)
- [EULA](#)
- [Security](#)
- [Compliance](#)
- [Status](#)

#testomatio

# Continuous Improvement



In **4 years**, our tool has undergone amazing evolution:

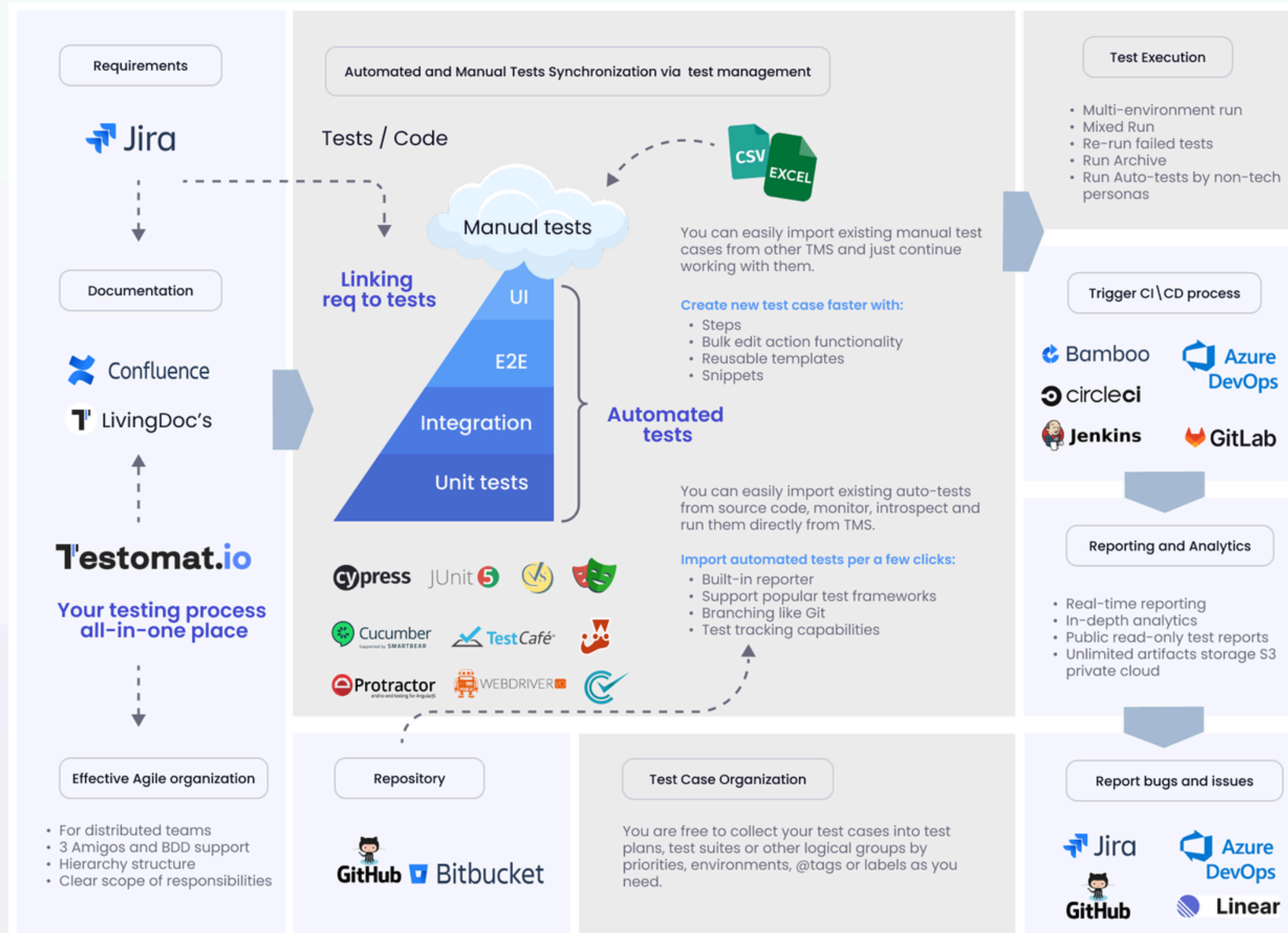
- Developed over 135 features
- Completed nearly 50 releases
- Over 350 companies of all sizes use us

Now we've moved to a fast weekly release schedule, so a frequency of 2 to 4 releases per month is guaranteed.

👉 Track all our release milestones with the [Changelog](#) page

#testomat.io

# Complex Workflow



Follow through the [Link](#) to enlarge the image and know more

#testomatio



# Book DEMO

The demo will be conducted by our **CEO Mykhailo Polarush** and he will guide you in how the main features and test management work. **Why is it necessary?**

- We provide the features overview in detail.
- We will advise their optimal integration into your testing.
- We can communicate in person, so your thoughts, ideas and suggestions certainly will be heard.

👉 Schedule your live session when you want with [Link](#)





# Transparency & dynamic partnership

User experience shapes the future of our test management and allows develop a tool which best meets your needs. Our transparency defines your engagement:

- **Collaborate:** interact with other users in our community and share your opinions.
- **Future Plans Page:** Stay ahead with our roadmap and contribute your features.
- **Your Voice Matters:** vote for the best ideas that would be included in the future development plans.

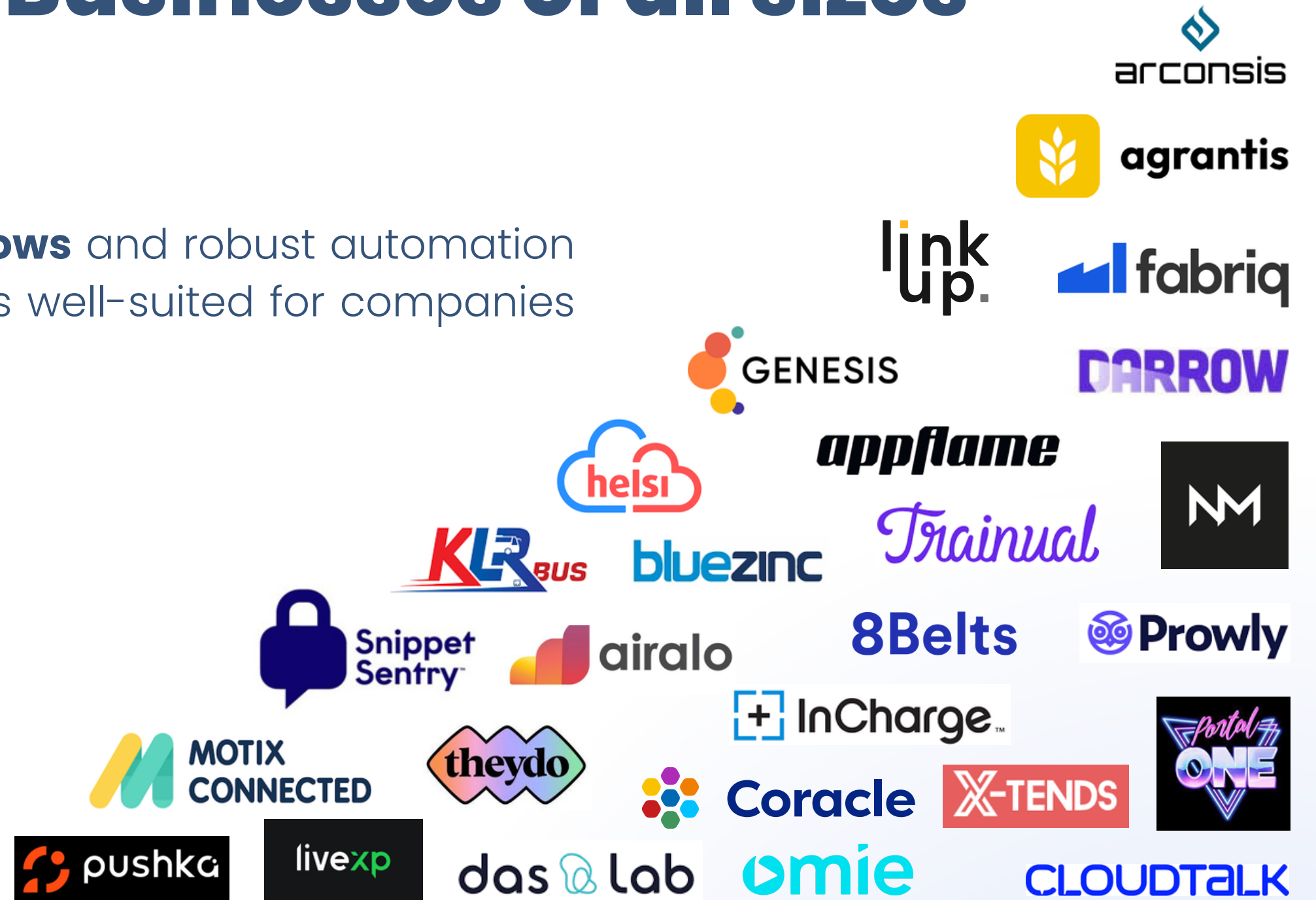
 Stay Informed about future developments [Roadmap page](#)

#testomatio

# Testomat.io to Businesses of all sizes

Thanks to **high adaptability to client workflows** and robust automation capabilities, our test management solution is well-suited for companies in various industries, including::

- Finance, banking, insurance
- Game development
- WEB development
- Healthcare
- Transportation, logistics, delivery services
- Security, DevOps services solutions
- Social media platforms



Meet more partners who trust us on the [Next pages](#) 

# Who pay a subscription



 **Find out more reviews**

 **estomat.io**



**Capterra**



**4.8**

#testomat.io

# Customer Testimonials



An exceptional platform that has significantly **improved our software testing processes.**



For me, it is crucial to have the **possibility to customize test scenarios** in the way I want and testomat.io do it.

It's easy to set up in our project and works smoothly with **Version Control Systems and Jira.**



What I really like about testomat.io is that it keeps on growing, means **it's always getting better** and more useful over time.



**The tool is built logically,** and you can understand how to use it properly within just a couple of moments.



Provides with **a lot of functionality for different languages and technologies.**

# Our Price

## Free

Ideal for personal projects

**\$0** per user/month

Sign up For Free

### WHAT'S INCLUDED

- ✓ 2 users / 2 projects
- ✓ No read-only users
- ✓ 2 Mb attachments
- ✓ Automated tests support
- ✓ Advanced Playwright reporting
- ✓ Advanced Cypress reporting
- ✓ Unlimited artifacts storage via S3
- ✓ Manual testing support
- ✓ Advanced BDD / Gherkin support
- ✓ Real-time reporting and metrics
- ✓ Multi-environment runs
- ✓ Cross-browser / Mobile testing support
- ✓ Steps database, snippets
- ✓ Assignments, email notifications
- ✓ Reporter pipes (github, gitlab, etc)
- ✓ Templates
- ✓ Bulk edit

## Professional

Ideal for SMB and startups

**\$30** per user/month

Start Free Trial

### WHAT'S INCLUDED

- ✓ Unlimited projects
- ✓ Free read-only users
- ✓ 50 Mb per attachment
- ✓ CI\CD (github, gitlab, azure, etc)
- ✓ Issue trackers (jira, github, azure, etc)
- ✓ Jira plugin (BDD, Classical tests)
- ✓ Analytics (coverage, issues, flaky, etc)
- ✓ Notifications (slack, jira, ms teams, etc)
- ✓ Labels and custom fields
- ✓ Versioning and run history
- ✓ Project audit log (Pulse)
- ✓ Living documentation / Confluence
- ✓ Public read-only reports
- ✓ Rerun failed tests
- ✓ Mixed runs (manual + automated)
- ✓ API
- ✓ Query Language

## Enterprise

Ideal for big teams and companies

**Contact us**

Start Free Trial

### WHAT'S INCLUDED

- ✓ Pay per user / Unlimited projects
- ✓ Free read-only users
- ✓ 100 Mb per attachment
- ✓ Single Sign-On (SSO)
- ✓ Users auto-provisioning by domain
- ✓ Self-hosted on-premise option
- ✓ Branches and versioning
- ✓ Company wide global analytics
- ✓ Custom migration from TMS
- ✓ Dedicated support
- ✓ Dedicated roadmap and backlog
- ✓ Feature development priority
- ✓ Support big projects up to 100k tests
- ✓ Teams management
- ✓ Role based access
- ✓ SLA
- ✓ Company sharing permissions



Active link to meet [a comprehensive pricing details.](#)

## Test Management

	Free	Professional	Enterprise
Configuration Dashboard	✓	✓	✓
Projects and Reporting	✓	✓	✓
Requirements	✓	✓	✓
Suites & Tests	✓	✓	✓
Test automation	✓	✓	✓
Manual testing	✓	✓	✓
Steps & Snippets	✓	✓	✓
Test plans	✓	✓	✓
Test runs	✓	✓	✓
Artifacts	✓	✓	✓
Tags & Environments	✓	✓	✓
Templates	✓	✓	✓
Issue trackers (GitHub, AzureDevOps, Linear)	✓	✓	✓
Integrations	✓	✓	✓
Notifications	✓	✓	✓
Custom fields	✗	✓	✓
Branches and versioning	✗	✓	✓
Project audit log (Pulse)	✗	✓	✓
Query Language	✗	✓	✓
Analytics	✗	✓	✓
Defects (Requirement Coverage)	✗	✓	✓

This is how a full-price looks



Integrations	Free	Professional	Enterprise
Frameworks (playwright, cypress, jest, junit, pytest, etc)	✓	✓	✓
API testing (postman/newman)	✓	✓	✓
Project management tools (github, gitlab, linear, azure)	✗	✓	✓
Issue trackers (github, gitlab, linear, azure)	✗	✓	✓
CI\CD (github, gitlab, azure, jenkins, circleci)	✗	✓	✓
Jira	✗	✓	✓
Testomat API	✗	✓	✓

Jira	Free	Professional	Enterprise
Create tests and bulk create in JIRA	✗	✓	✓
Link & unlink tests, suites, runs, plans	✗	✓	✓
Instant tests editing in JIRA	✗	✓	✓
Schedule and execute runs from JIRA	✗	✓	✓
User stories coverage report	✗	✓	✓
Sprint coverage report	✗	✓	✓
Defect mapping report	✗	✓	✓

This is how a full-price looks  
[a comprehensive pricing details](#)

Test Management	Free	Professional	Enterprise
Configuration Dashboard	✓	✓	✓
Projects and Reporting	✓	✓	✓
Requirements	✓	✓	✓
Suites & Tests	✓	✓	✓
Test automation	✓	✓	✓
Manual testing	✓	✓	✓
Steps & Snippets	✓	✓	✓
Test plans	✓	✓	✓
Test runs	✓	✓	✓
Artifacts	✓	✓	✓
Tags & Environments	✓	✓	✓
Templates	✓	✓	✓
Issue trackers (GitHub, AzureDevOps, Linear)	✓	✓	✓
Integrations	✓	✓	✓
Notifications	✓	✓	✓
Custom fields	✗	✓	✓
Branches and versioning	✗	✓	✓
Project audit log (Pulse)	✗	✓	✓
Query Language	✗	✓	✓
Analytics	✗	✓	✓
Defects (Requirement Coverage)	✗	✓	✓



# Try before you Buy

 [Sign Up for Free](#)

Register for Free to access the **Full version of all Advanced functionality for a 30-day trial** to experience the benefits firsthand. No payment card data is required for verification. Instantly Google, Github, or Single Sign-On (SSO) authorization are supported.

#testomatio

# Follow News and Updates



- [Product Changelog](#)
- [Product Roadmap](#)
- Subscribe on email campaign
- Social media pages

Stay informed about the latest updates and future plans. What features we are going to develop? Explore the feedback and the best case studies implemented by our community.

#testomat.io

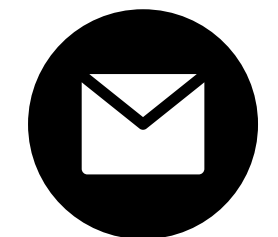
If you still have any further question 

 Please feel free to ask!

Our team's happy to help and assist you  to ensure the best experience with TCMS.

 We communicate with users in the various way:

- [Slack \(Community Support\)](#)
- [Telegram \(Community Support\)](#)
- [LinkedIn](#)
- [X \(Twitter\)](#)
- [Reddit](#)
- Email [contact@testomat.io](mailto:contact@testomat.io)



#testomatio





**Thank You** 

We appreciate you the attention given to our tool.

Look forward to welcoming you as part of our user community and  
your recommendation to other professionals.