

# Custom Dashboards and Analytics

**Appvibe Test Management** offers customizable dashboards, giving you real-time insights into your test progress, coverage, and overall product quality. These dashboards allow you to track the key metrics that matter most to your project, all in one convenient place.

## What are Custom Dashboards?

Custom dashboards in Appvibe allow you to visualize your testing data with various widgets and charts. These dashboards help your team monitor test case execution, defect tracking, and overall progress at a glance.

## Available Dashboard Widgets:

1. **Test Case Progress Widget:** Displays the number of test cases by status (Passed, Failed, Blocked, In Progress), giving an overview of current testing efforts.
2. **Test Cycle Overview Widget:** Tracks the overall completion rate of test cycles, showing how much of the cycle has been executed and the results of each test case.
3. **Defects by Priority Widget:** Displays the number of defects found during testing, categorized by priority (Critical, High, Medium, Low).
4. **Pass/Fail Rate Widget:** Shows the overall pass and fail rates for test cases across selected test cycles.
5. **Requirement Coverage Widget:** Provides a visual representation of how many of your product requirements have been covered by test cases.

## Steps to Create a Custom Dashboard:

1. Go to the **Dashboard Tab** on your Test Management Board in monday.com.
2. Click "**Create New Dashboard**" to start building your custom dashboard.
3. Select the widgets you want to include based on the metrics you want to track (e.g., Test Case Progress, Defects by Priority).
4. Customize each widget to display data from specific test cycles, testers, or sprints.
5. Save the dashboard, and it will now display real-time test execution data, providing an up-to-date view of your testing progress.

## How to Use Custom Dashboards:

- **Monitor Real-Time Data:** Dashboards provide real-time updates on your test cycles and test cases, allowing you to quickly identify issues or areas that require more attention.
- **Use for Status Meetings:** During sprint or release reviews, custom dashboards give a clear overview of test progress and help facilitate discussions around product quality.
- **Analyze Defects:** Track defects by priority to ensure high-priority issues are being addressed first and to prevent blockers from delaying releases.

## Exporting Dashboards:

Dashboards can be exported as PDF files to share with your team or stakeholders for project updates or to track progress over time.

---

Revision #1

Created 9 September 2024 19:41:47 by Admin

Updated 9 September 2024 19:42:03 by Admin