

## Overview

AutomaSpec provides a responsive UI that keeps the core product flows usable and visually consistent across mobile, tablet, and desktop.

## Device Support

- Mobile (~375px-767px): single-column layouts and touch-friendly controls
- Tablet (~768px-1023px): increased density, two-column layouts where appropriate
- Desktop (1024px+): full layouts with side navigation and multi-panel pages

Tailwind breakpoints used throughout the UI:

- 640px (sm), 768px (md), 1024px (lg), 1280px (xl), 1536px (2xl)

## Visual and Accessibility Criteria

- Typography scales via relative sizing and responsive utilities
- Icons are SVG-based (Lucide) and scale without distortion
- Interactive controls keep mobile-friendly hit targets
- Light/dark theme support via `next-themes` with CSS variables

## Layout and Components

- Layout composition via Tailwind CSS v4 responsive utilities (`sm:`, `md:`, `lg:`)
- Sheet/drawer patterns for mobile navigation and actions
- Reusable UI primitives live in `components/ui`

## Screenshots (Production)

[Home](#)

[Desktop](#)

[Tablet](#)

[Mobile](#)

[Login](#)

[Desktop](#)

[Tablet](#)

[Mobile](#)

[Choose Organization](#)

[Desktop](#)

[Tablet](#)

[Mobile](#)

[Dashboard](#)

[Desktop](#)

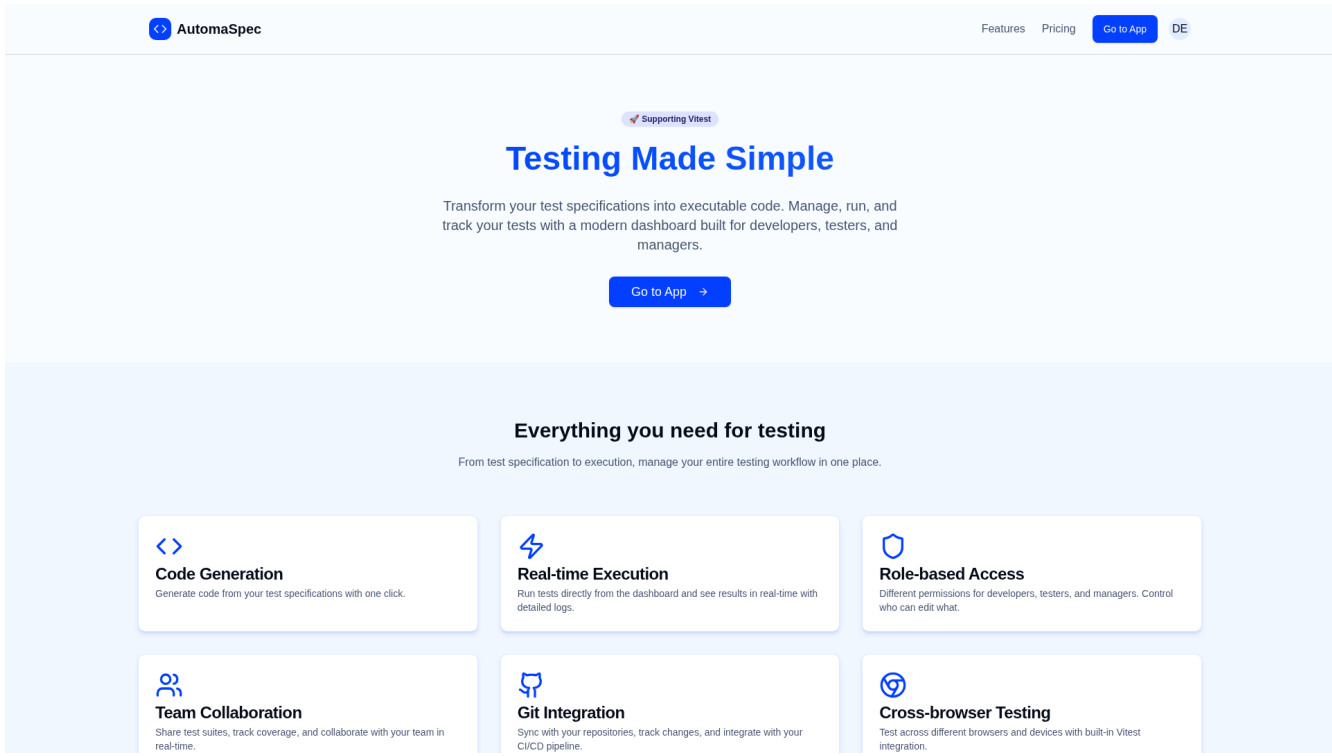


Figure 1: Home (Desktop)

Tablet

Mobile

Folder View

Desktop

Tablet

Mobile

Analytics

Desktop

Tablet

Mobile

RPC Docs

Desktop

Tablet

Mobile

The screenshot shows the AutomaSpec website's home page as it would appear on a tablet. At the top left is the logo 'AutomaSpec' with a blue icon containing '<>'. To the right are links for 'Features', 'Pricing', a prominent blue 'Go to App' button, and language options 'DE' and a gear icon. Below this is a purple banner with the text 'Supporting Vitest'. The main title 'Testing Made Simple' is displayed in large blue letters. A subtext below it reads: 'Transform your test specifications into executable code. Manage, run, and track your tests with a modern dashboard built for developers, testers, and managers.' A blue 'Go to App' button with a white arrow is centered below the subtext. The bottom half of the screen features four rounded rectangular boxes arranged in a 2x2 grid. The top-left box contains a blue '<>' icon and the heading 'Code Generation', with the subtext 'Generate code from your test specifications with one click.'. The top-right box contains a blue lightning bolt icon and the heading 'Real-time Execution', with the subtext 'Run tests directly from the dashboard and see results in real-time with detailed logs.'. The bottom-left box contains a blue shield icon and the heading 'Role-based Access'. The bottom-right box contains a blue people icon and the heading 'Team Collaboration'.

<> AutomaSpec

Features Pricing Go to App DE

Supporting Vitest

# Testing Made Simple

Transform your test specifications into executable code. Manage, run, and track your tests with a modern dashboard built for developers, testers, and managers.

Go to App →

## Everything you need for testing

From test specification to execution, manage your entire testing workflow in one place.

<>

### Code Generation

Generate code from your test specifications with one click.

⚡

### Real-time Execution

Run tests directly from the dashboard and see results in real-time with detailed logs.

🛡️

### Role-based Access

Team Collaboration

Figure 2: Home (Tablet)



AutomaSpec

🚀 Supporting Vitest

# Testing Made Simple

Transform your test specifications into executable code. Manage, run, and track your tests with a modern dashboard built for developers, testers, and managers.

Go to App →

Figure 3: Home (Mobile)

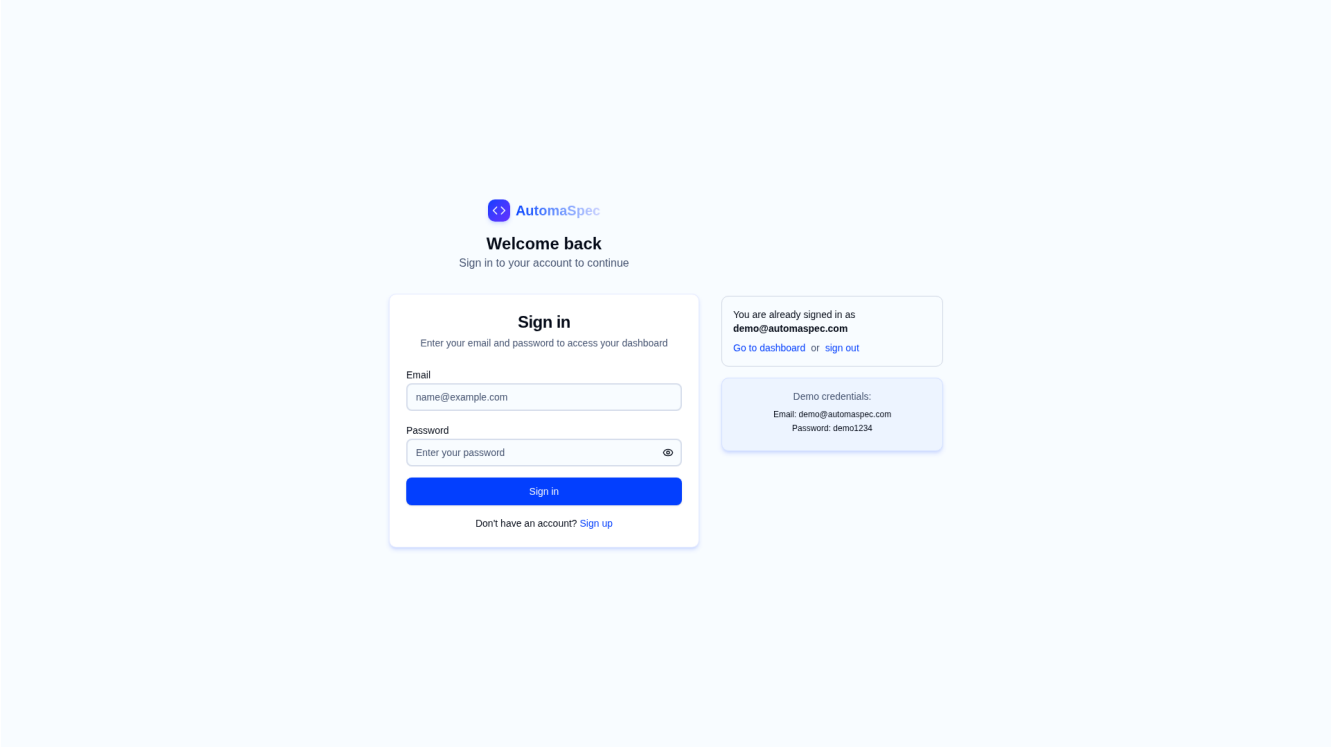


Figure 4: Login (Desktop)

## Technical Notes

- Framework: Next.js 16 (App Router) + React 19 + TypeScript
- Styling: Tailwind CSS v4
- Theme: `next-themes` + CSS variables
- Icons: `lucide-react`

## Conclusion

The UI adapts to common device breakpoints and maintains functional parity across screen sizes for key product flows.

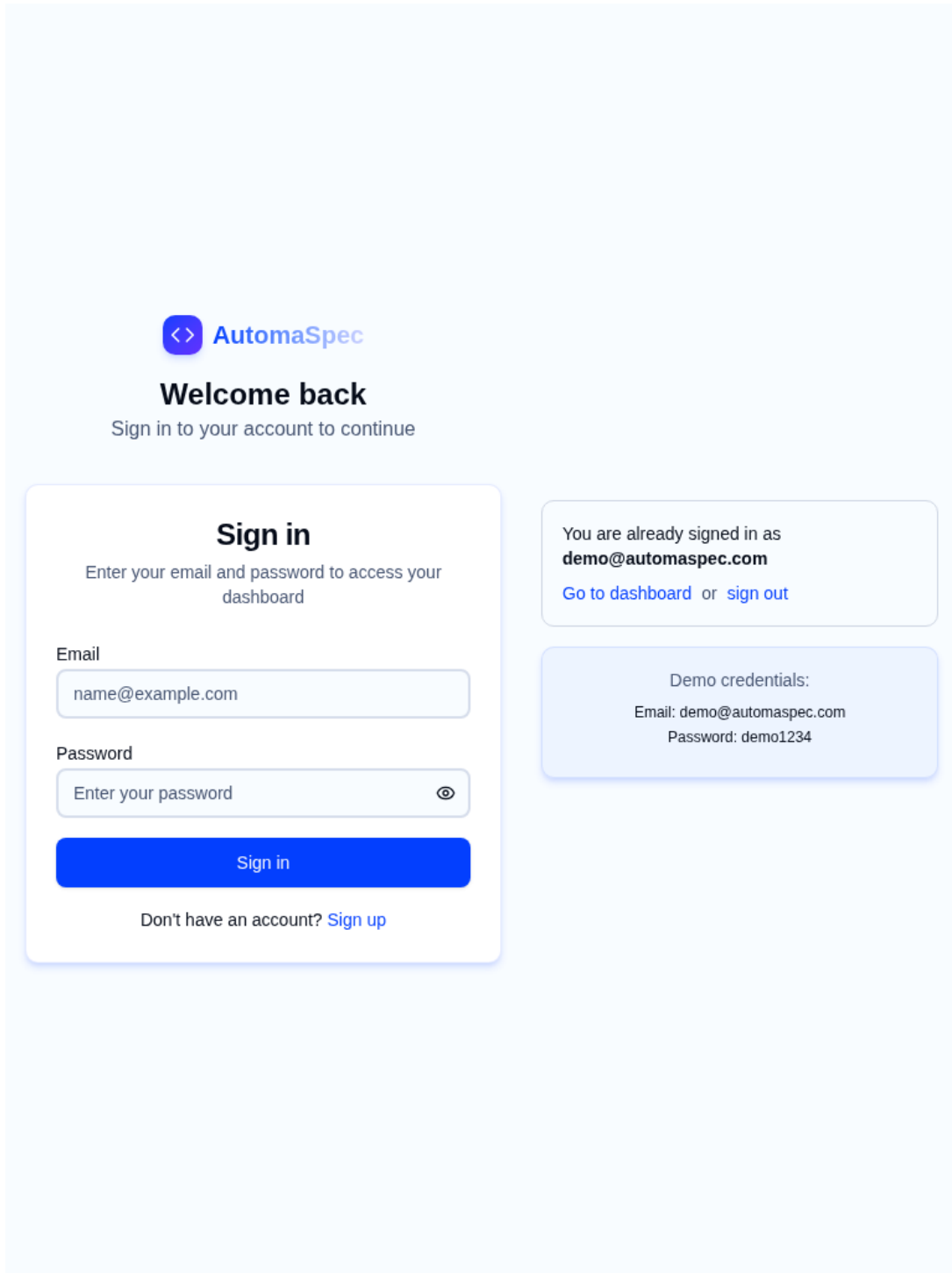


Figure 5: Login (Tablet)

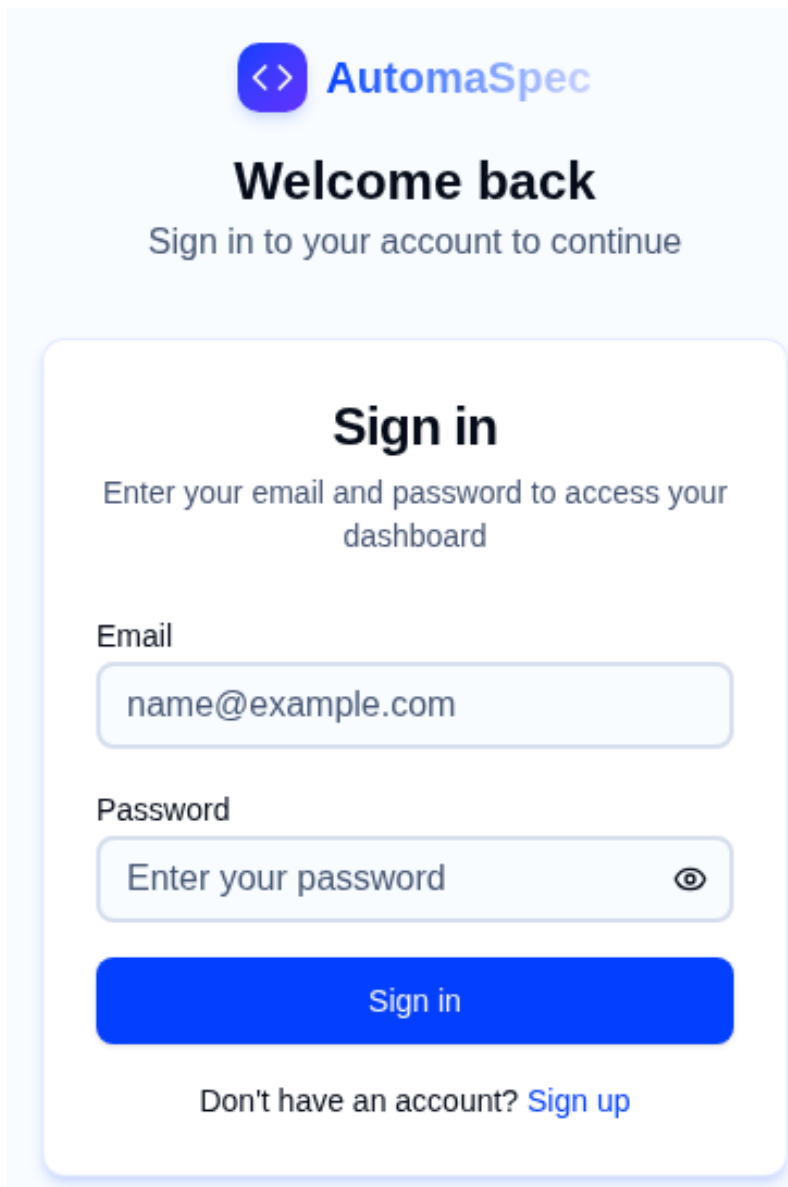


Figure 6: Login (Mobile)

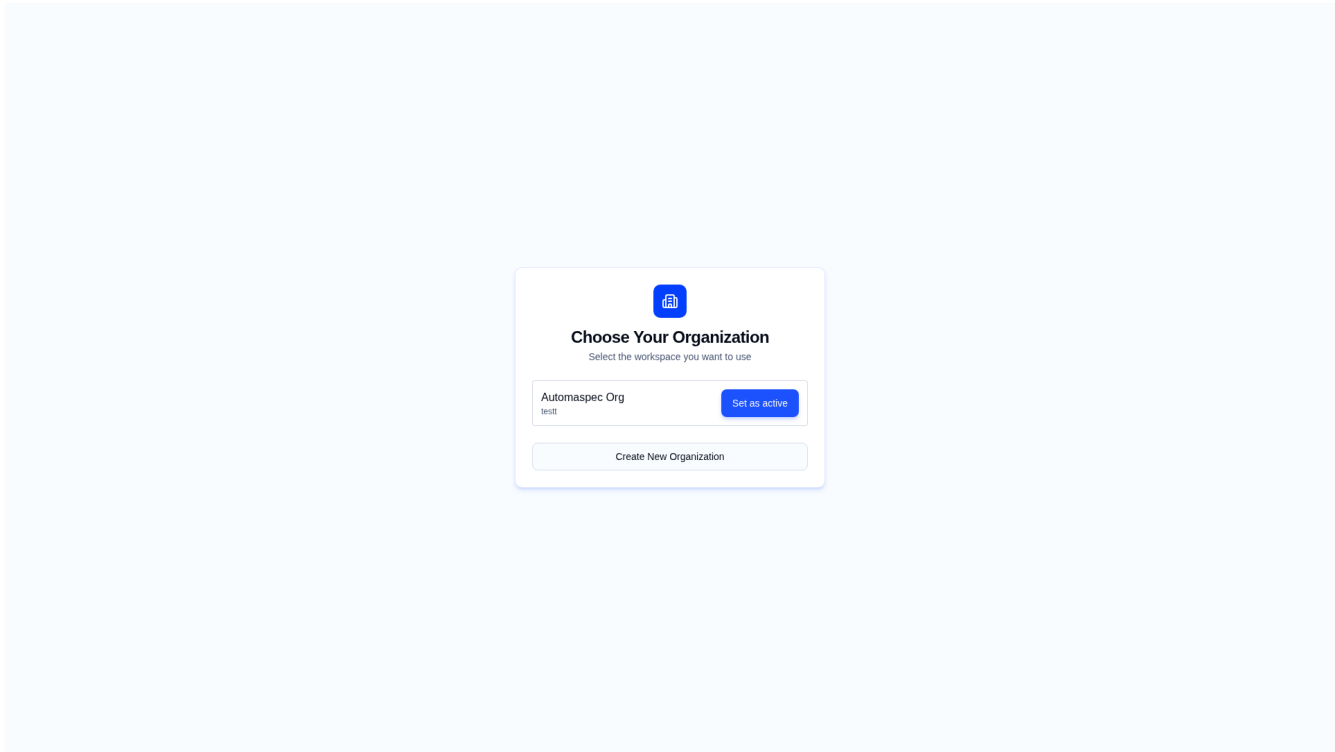


Figure 7: Choose Organization (Desktop)

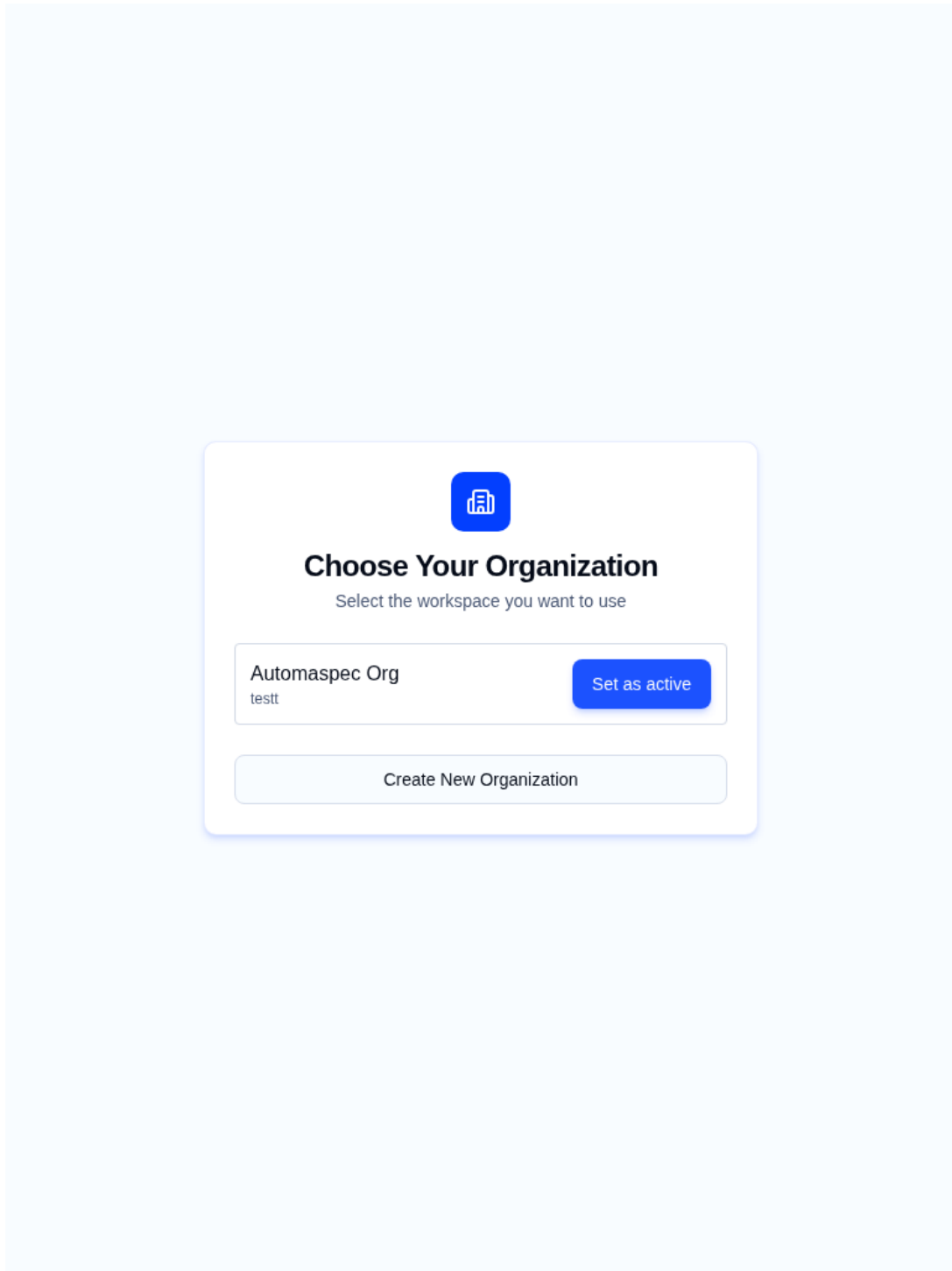


Figure 8: Choose Organization (Tablet)

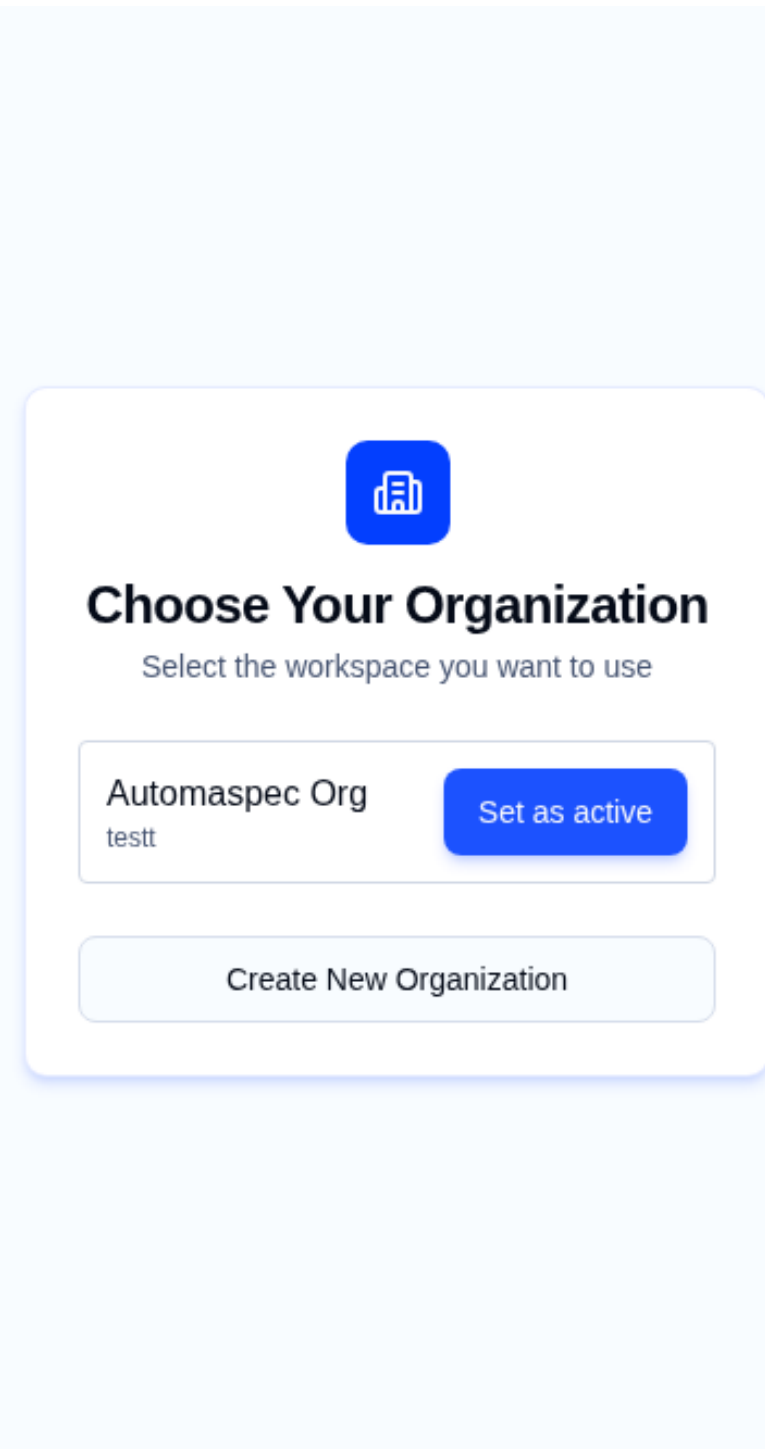


Figure 9: Choose Organization (Mobile)

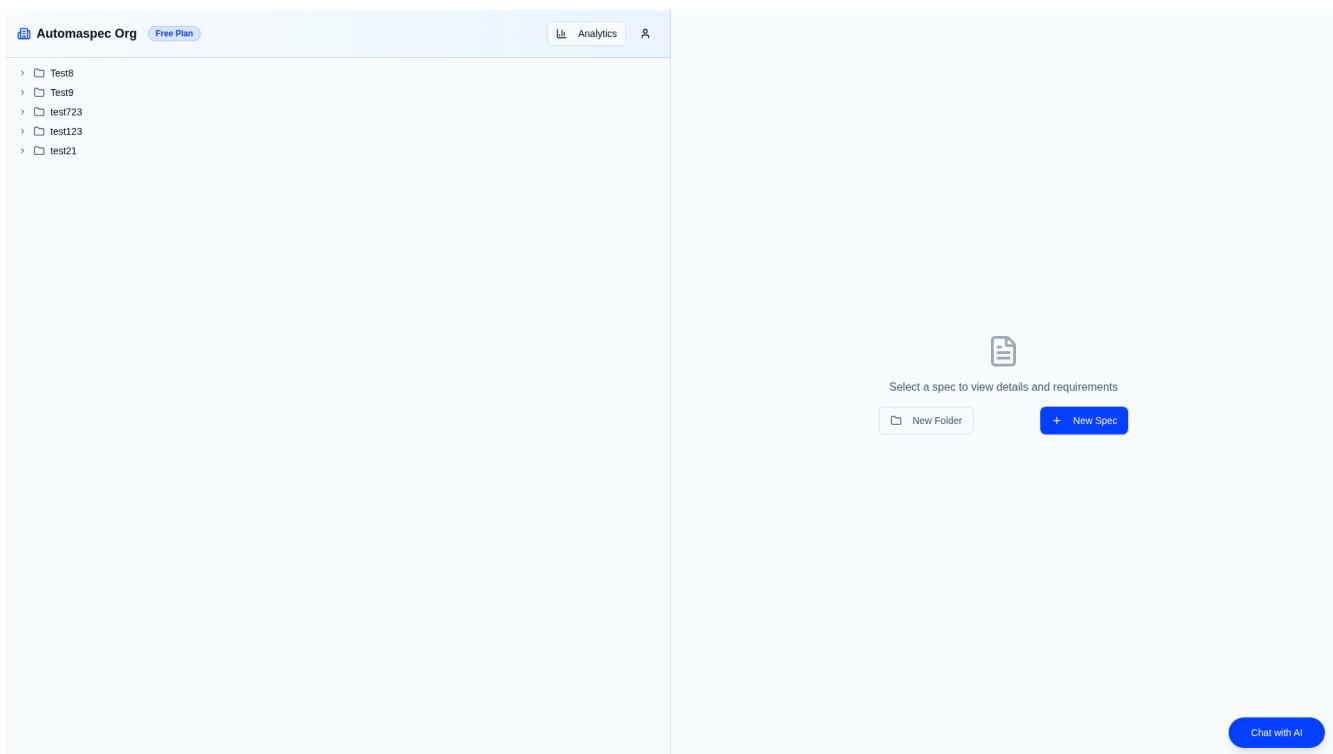


Figure 10: Dashboard (Desktop)

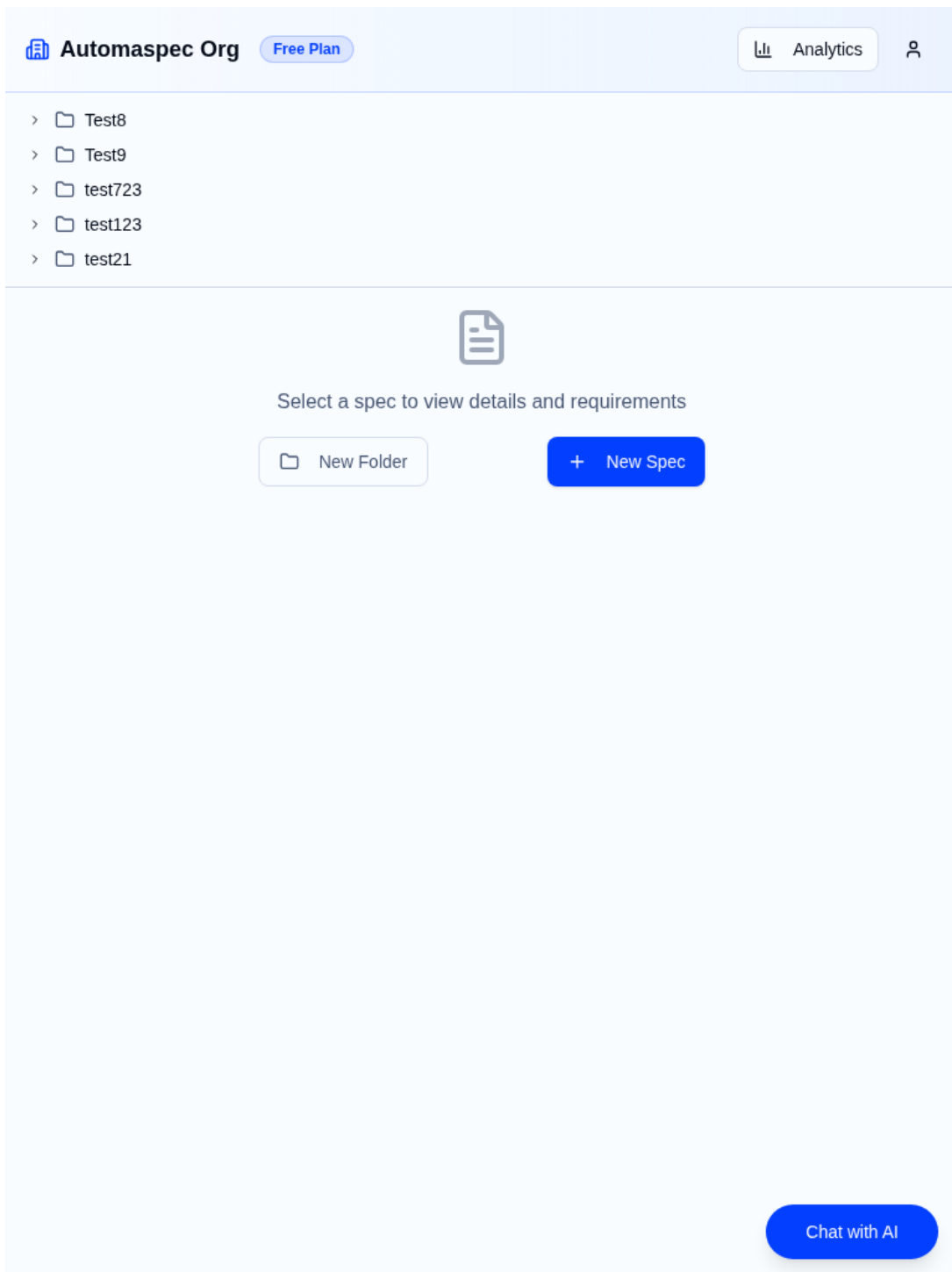


Figure 11: Dashboard (Tablet)

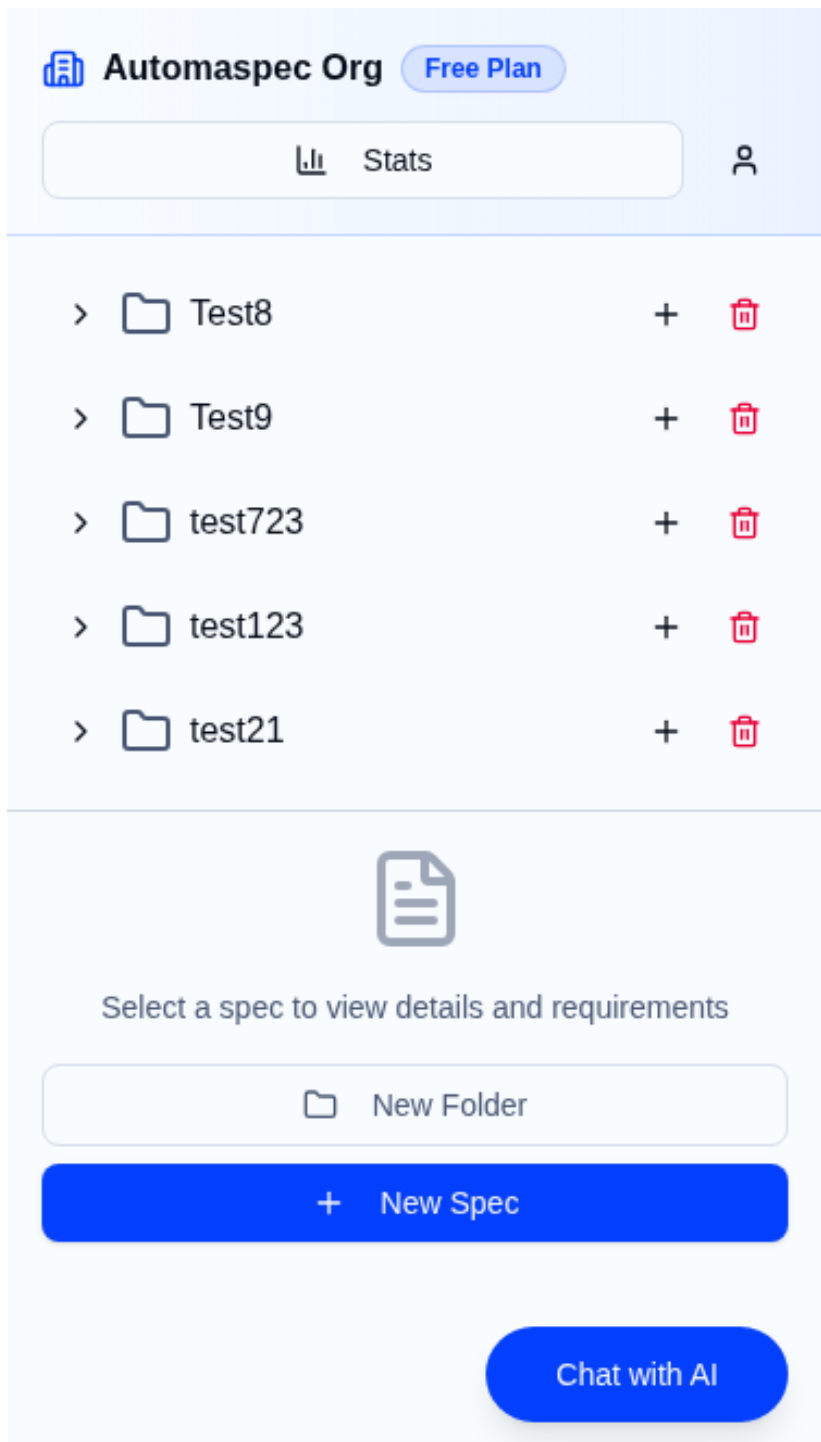


Figure 12: Dashboard (Mobile)

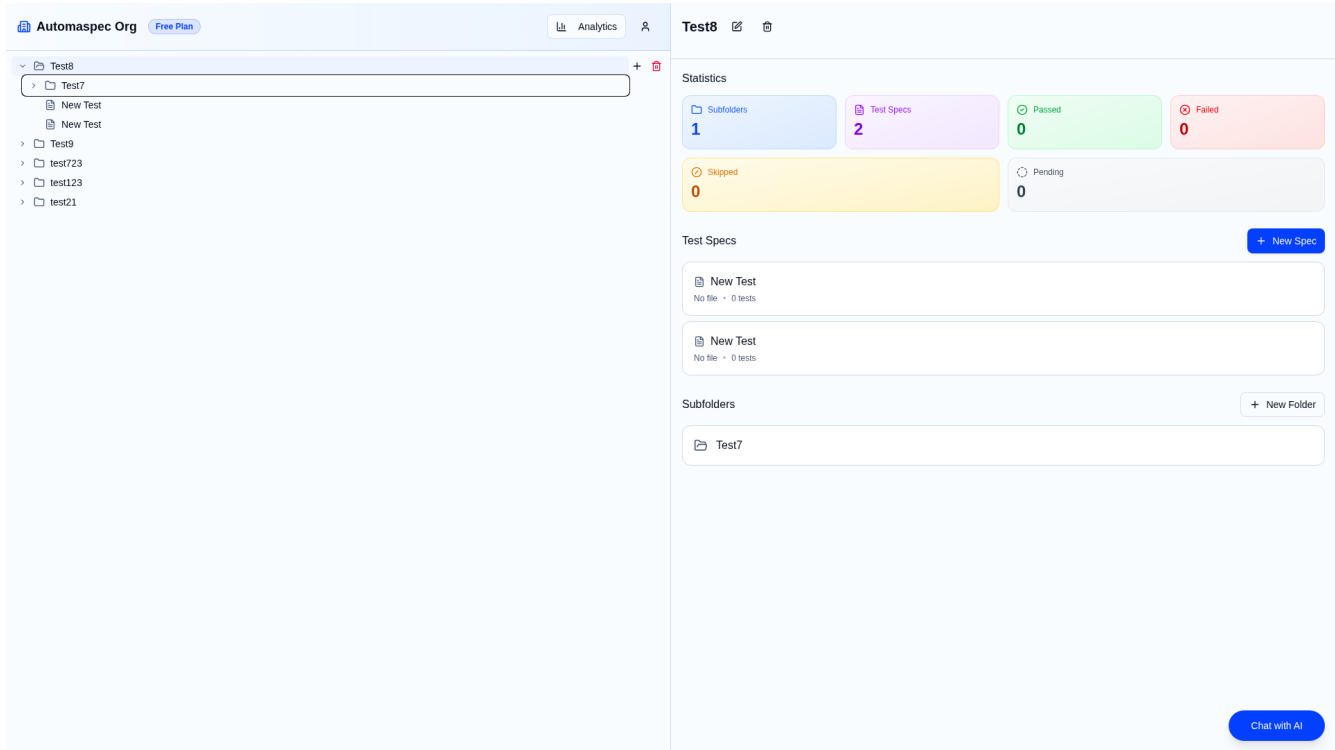


Figure 13: Folder View (Desktop)

The screenshot shows the Automaspec Org software interface on a tablet device. At the top, there is a header with the logo "Automaspec Org", a "Free Plan" button, an "Analytics" button, and a user profile icon. Below the header, the main content area displays a folder structure under "Test8". A subfolder "Test7" is selected and highlighted with a red border. The folder tree includes "Test8", "Test7", "New Test", "New Test", "Test9", "test723", "test123", and "test21". To the right of the folder tree, there are two buttons: a "+" button and a trash can icon. Below the folder tree, the title "Test8" is displayed with edit and delete icons. The next section, "Statistics", provides a summary of test results:

Category	Value
Subfolders	1
Test Specs	2
Passed	0
Failed	0
Skipped	0
Pending	0

Below the statistics, the "Test Specs" section lists two entries, both titled "New Test" and showing "No file • 0 tests". There is a blue button labeled "+ New Spec" to the right. The final section, "Subfolders", shows a single entry "Test7" with a blue button labeled "+ New Folder" to its right. A blue button labeled "Chat with AI" is located at the bottom right of this section.

Figure 14: Folder View (Tablet)

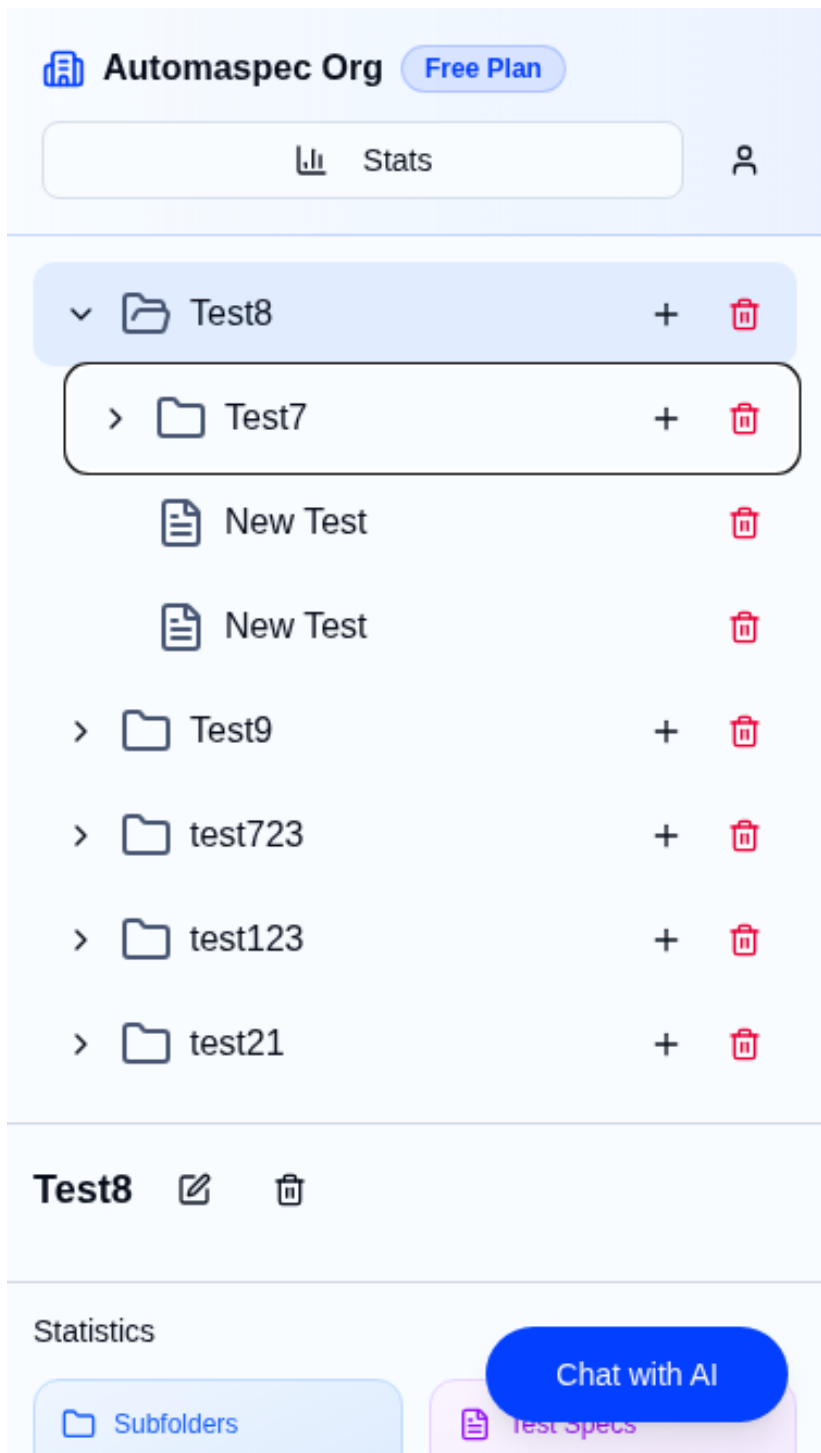


Figure 15: Folder View (Mobile)

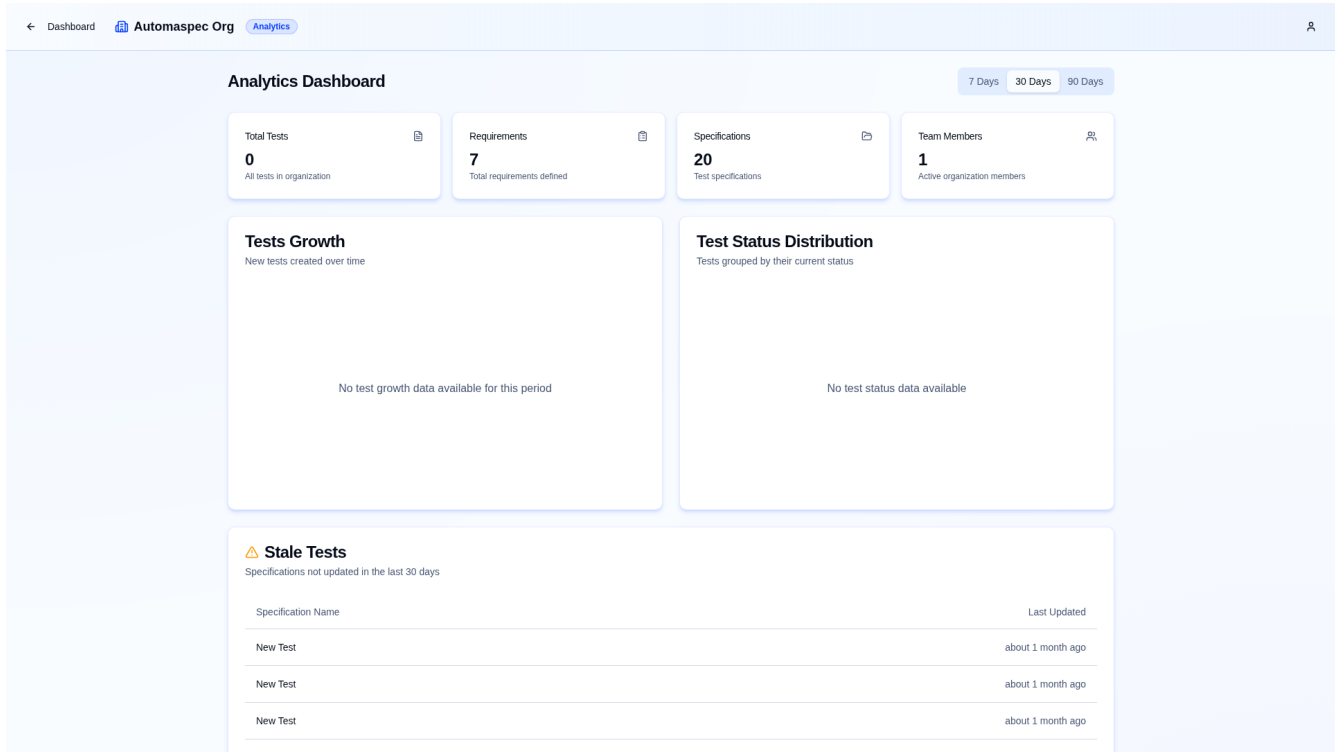


Figure 16: Analytics (Desktop)

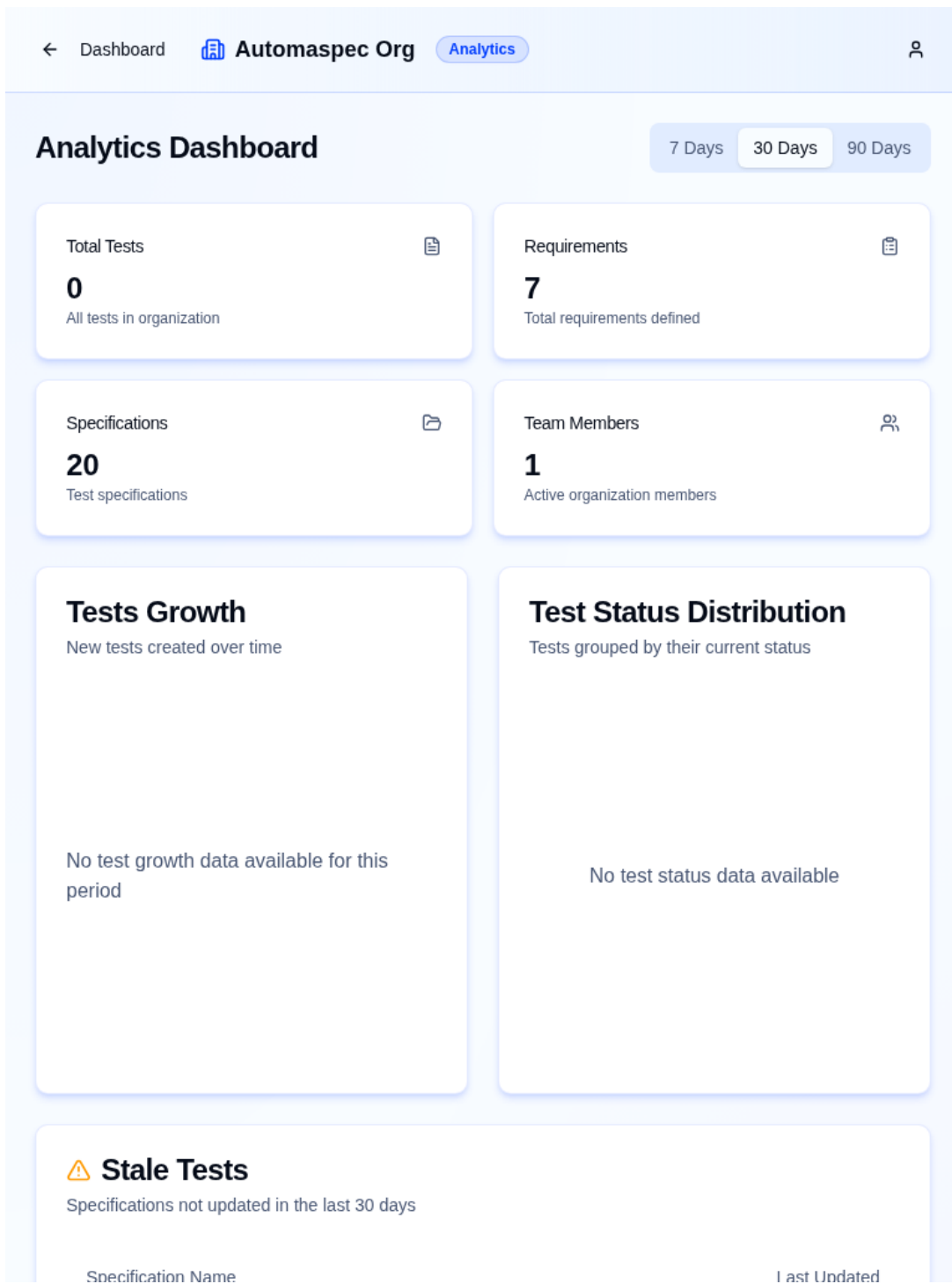


Figure 17: Analytics (Tablet)

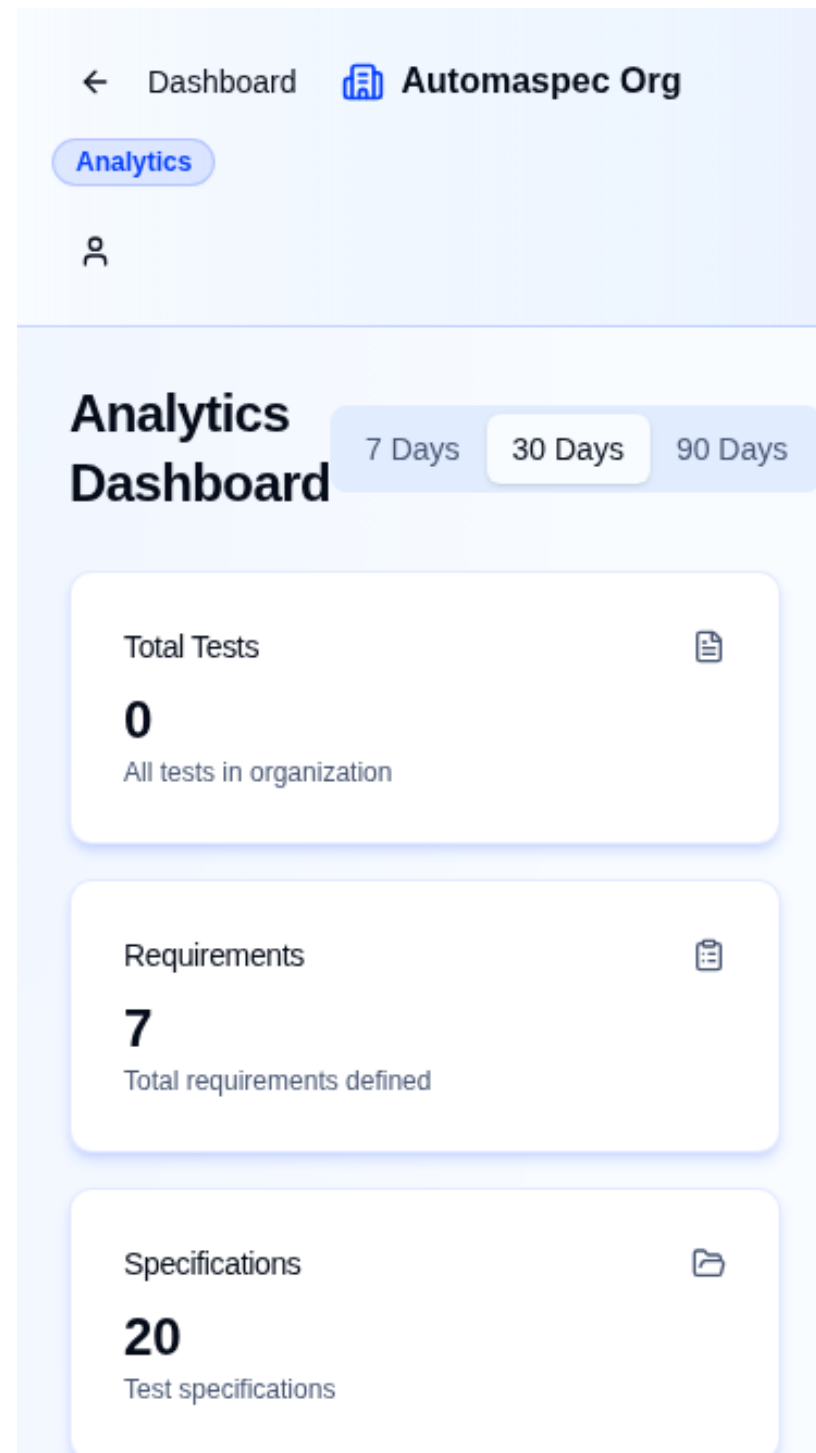


Figure 18: Analytics (Mobile)

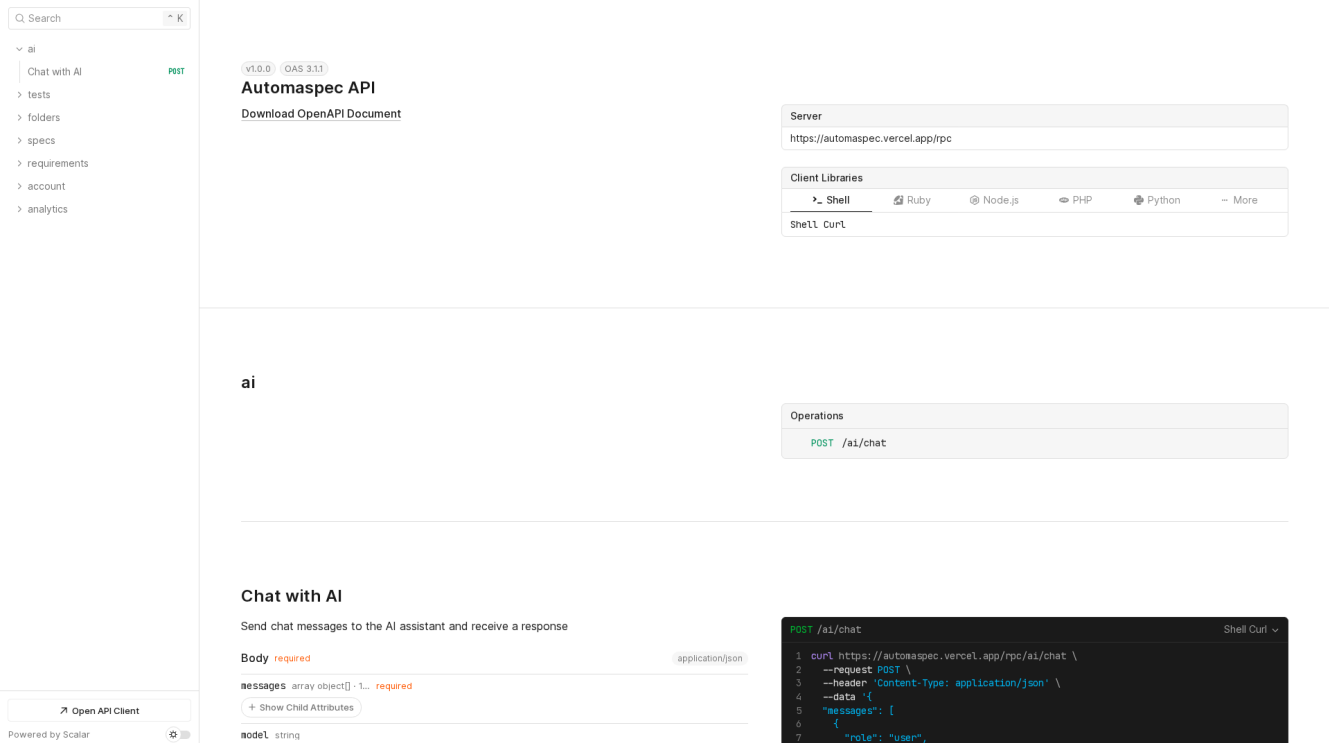


Figure 19: RPC Docs (Desktop)

The screenshot shows a tablet displaying the Automaspec API documentation. At the top, there are two circular buttons for 'v1.0.0' and 'OAS 3.1.1'. Below them is the title 'Automaspec API'. A link 'Download OpenAPI Document' is present. Under the title, there's a 'Server' section with the URL 'https://automaspec.vercel.app/rpc'. Below that is a 'Client Libraries' section with links for 'Shell' (which is underlined), 'Ruby', 'Node.js', 'PHP', 'Python', and 'More'. Under 'Shell', there are links for 'Shell' and 'Curl'. The main content area has a heading 'ai' followed by an 'Operations' section with a 'POST /ai/chat' entry. Below this is a 'Chat with AI' section with a note to send chat messages to the AI assistant. It includes a 'Body required' section for 'messages' (array object) with a 'Show Child Attributes' button.

v1.0.0 OAS 3.1.1

## Automaspec API

[Download OpenAPI Document](#)

**Server**

<https://automaspec.vercel.app/rpc>

**Client Libraries**

[Shell](#) [Ruby](#) [Node.js](#) [PHP](#) [Python](#) [More](#)

[Shell](#) [Curl](#)

---

## ai

**Operations**

[POST /ai/chat](#)

---

## Chat with AI

Send chat messages to the AI assistant and receive a response

**Body required**

**messages** array object[] · 1... **required**

[+ Show Child Attributes](#)

Figure 20: RPC Docs (Tablet)

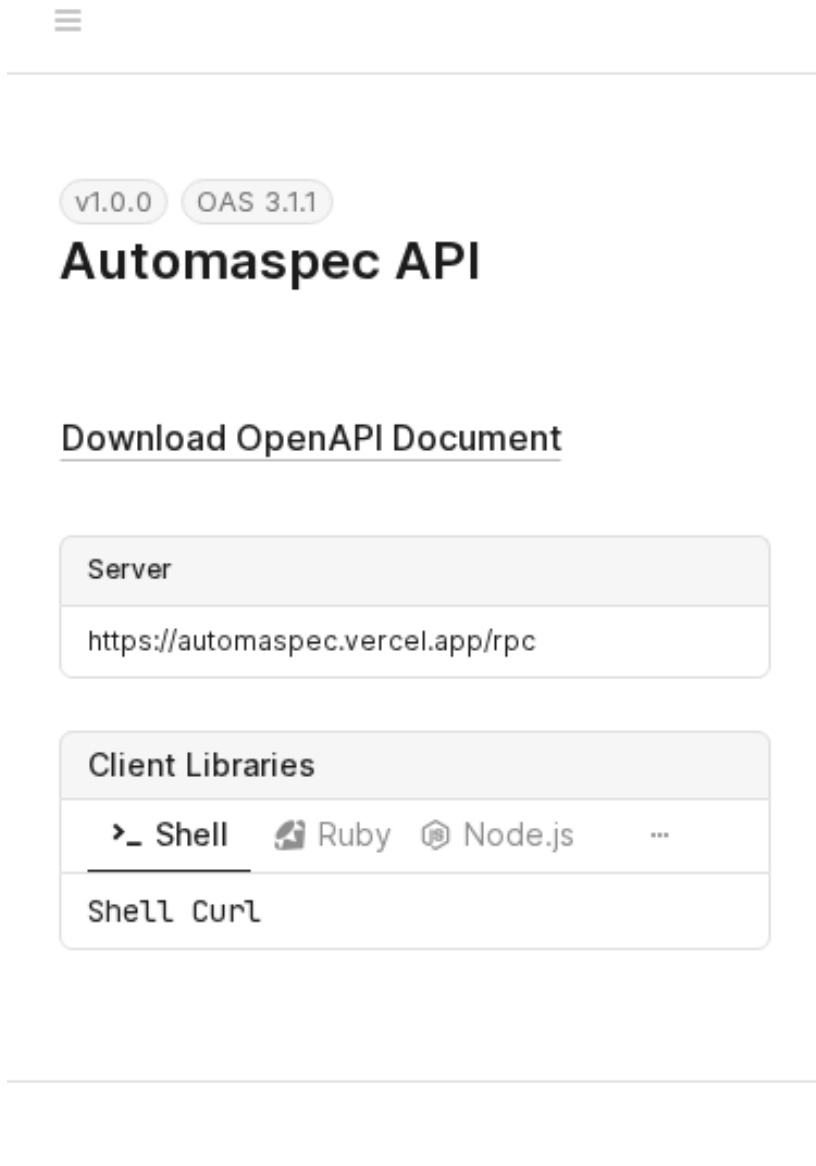


Figure 21: RPC Docs (Mobile)