

## 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

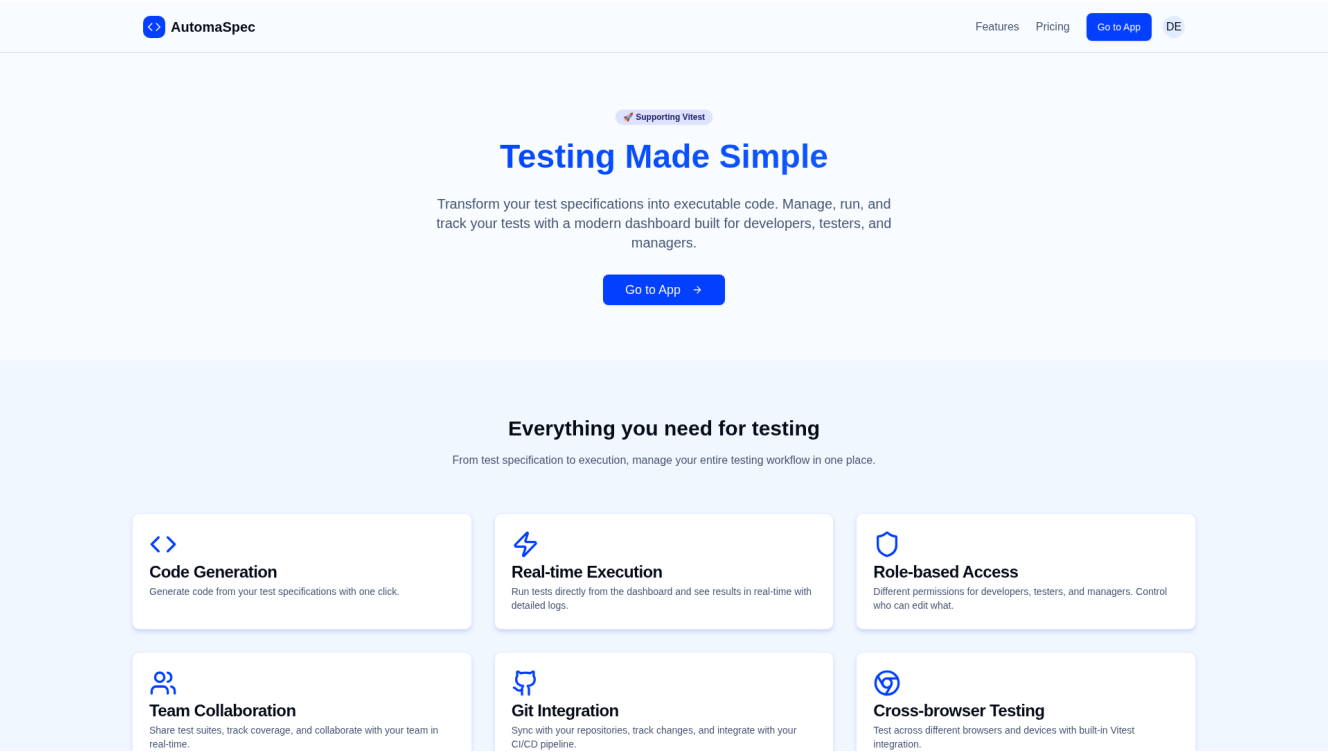


Figure 1: Home (Desktop)

Tablet

Mobile

Folder View

Desktop

Tablet

Mobile

Analytics

Desktop

Tablet

Mobile

RPC Docs

Desktop

Tablet

Mobile

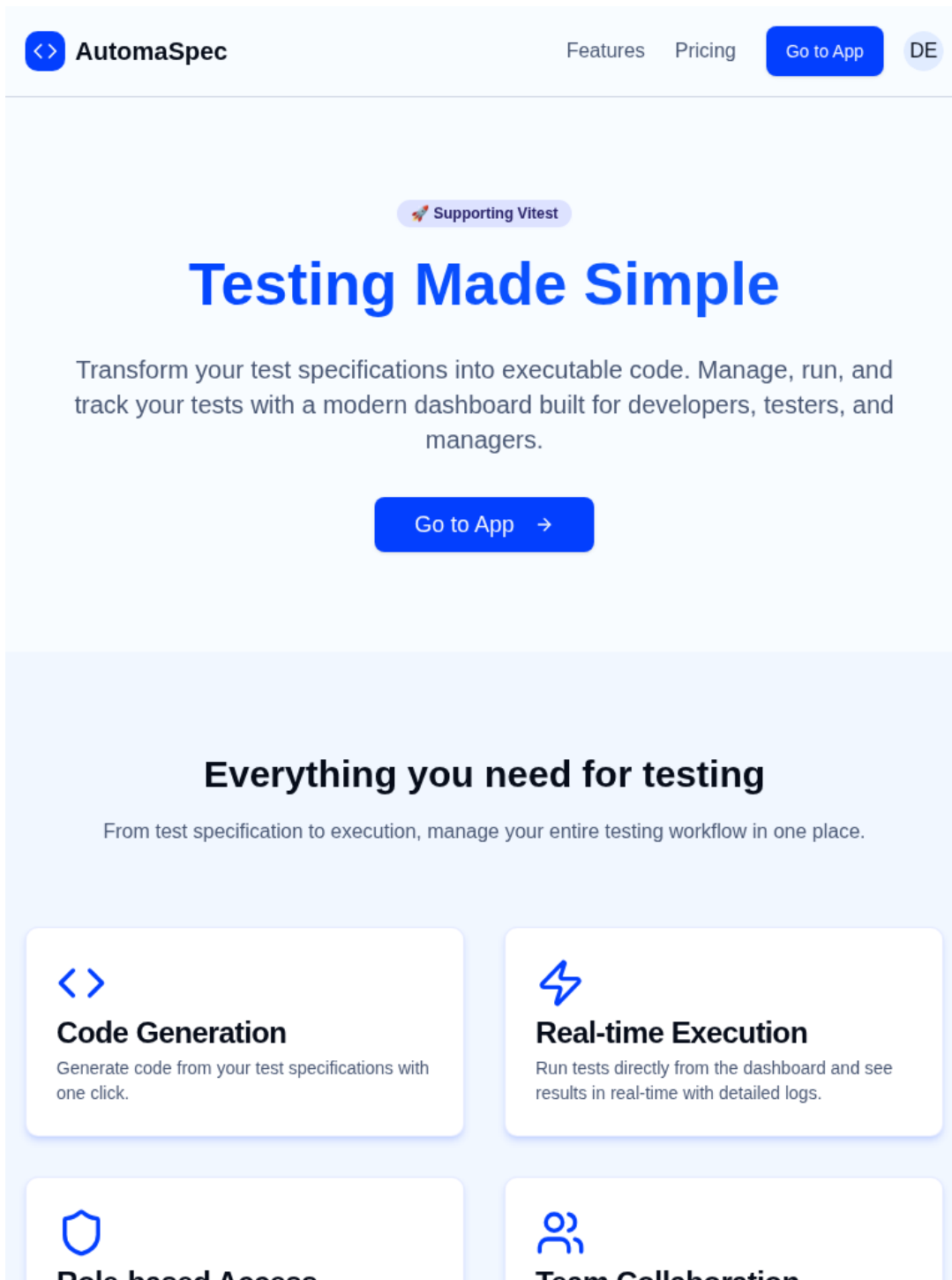


Figure 2: Home (Tablet)



 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)

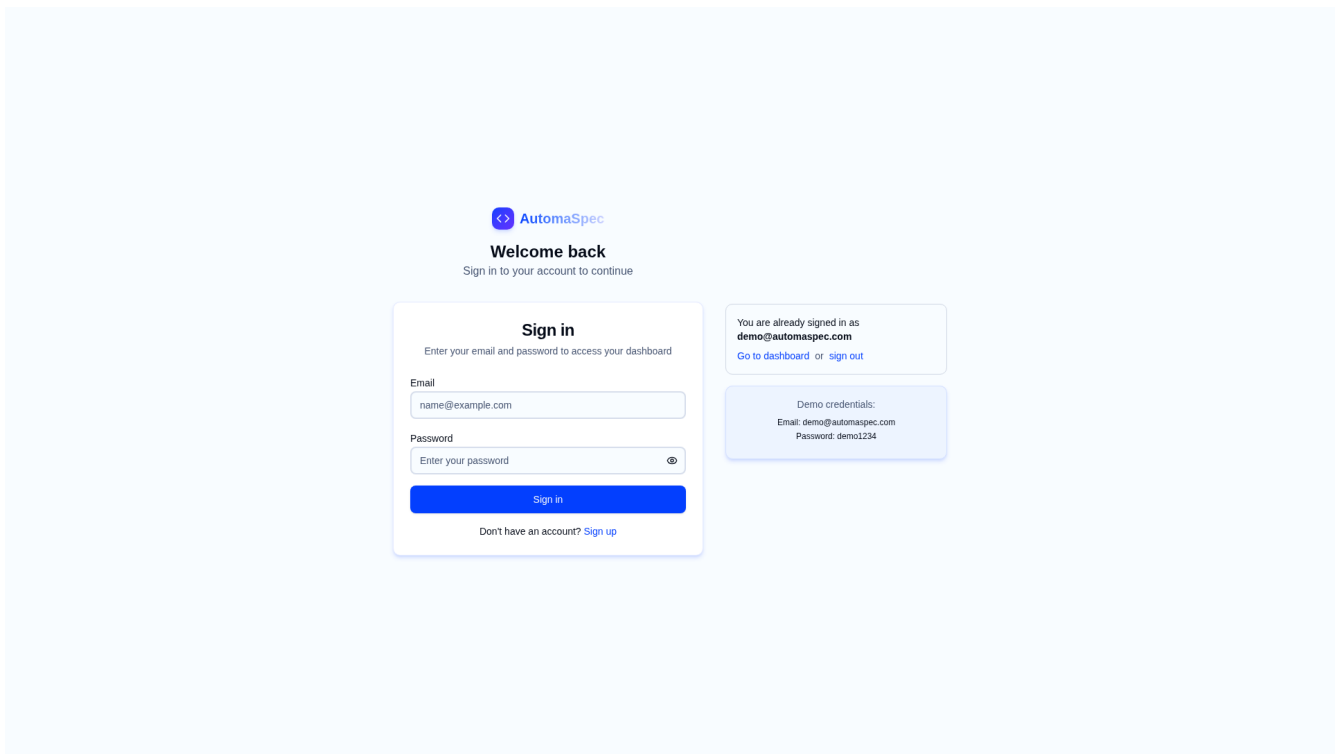



Figure 4: Login (Desktop)

## 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.

 AutomaSpec

## Welcome back

Sign in to your account to continue

### Sign in

Enter your email and password to access your dashboard

Email

name@example.com

Password

Enter your password

Sign in

Don't have an account? [Sign up](#)

You are already signed in as **demo@automaspec.com**  
[Go to dashboard](#) or [sign out](#)

Demo credentials:  
Email: demo@automaspec.com  
Password: demo1234

Figure 5: Login (Tablet)



## Welcome back

Sign in to your account to continue

### Sign in

Enter your email and password to access your dashboard

Email

Password



Sign in

Don't have an account? [Sign up](#)

You are already signed in as  
**demo@automaspec.com**

[Go to dashboard](#) or [sign out](#)

Figure 6: Login (Mobile)

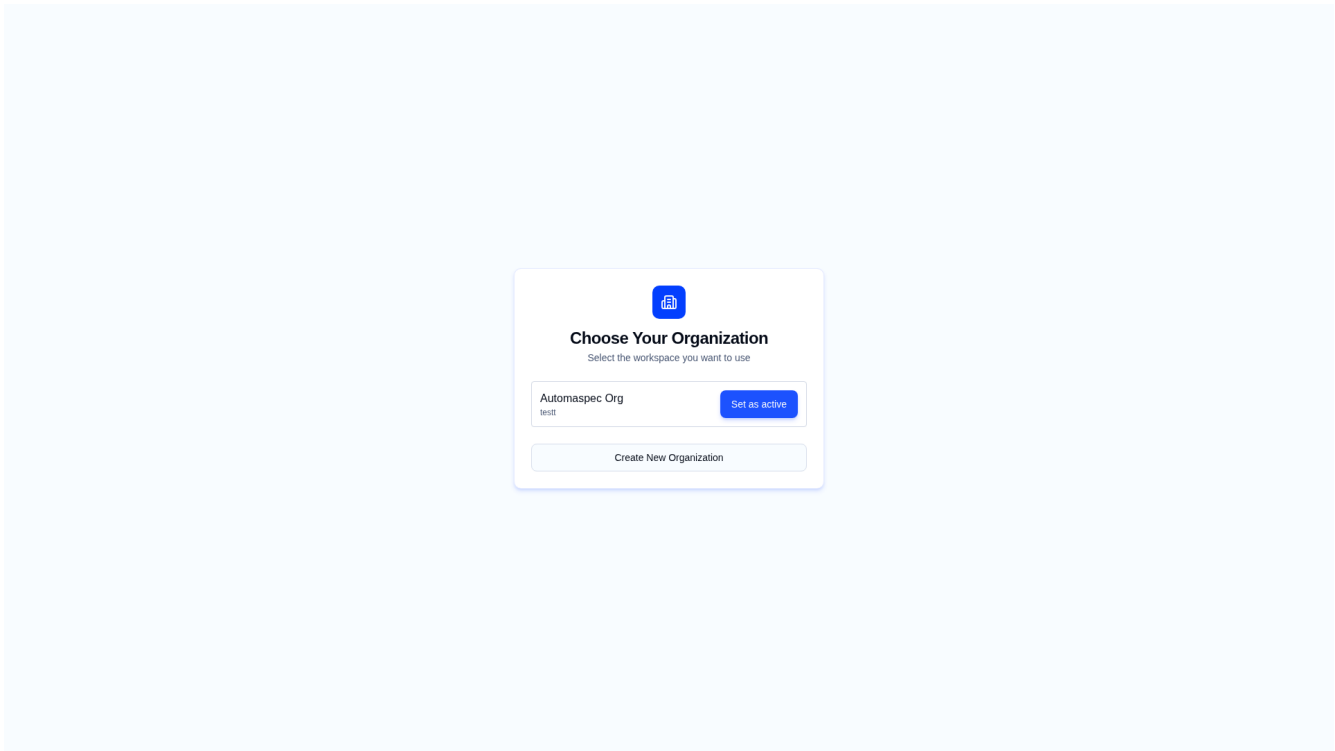


Figure 7: Choose Organization (Desktop)



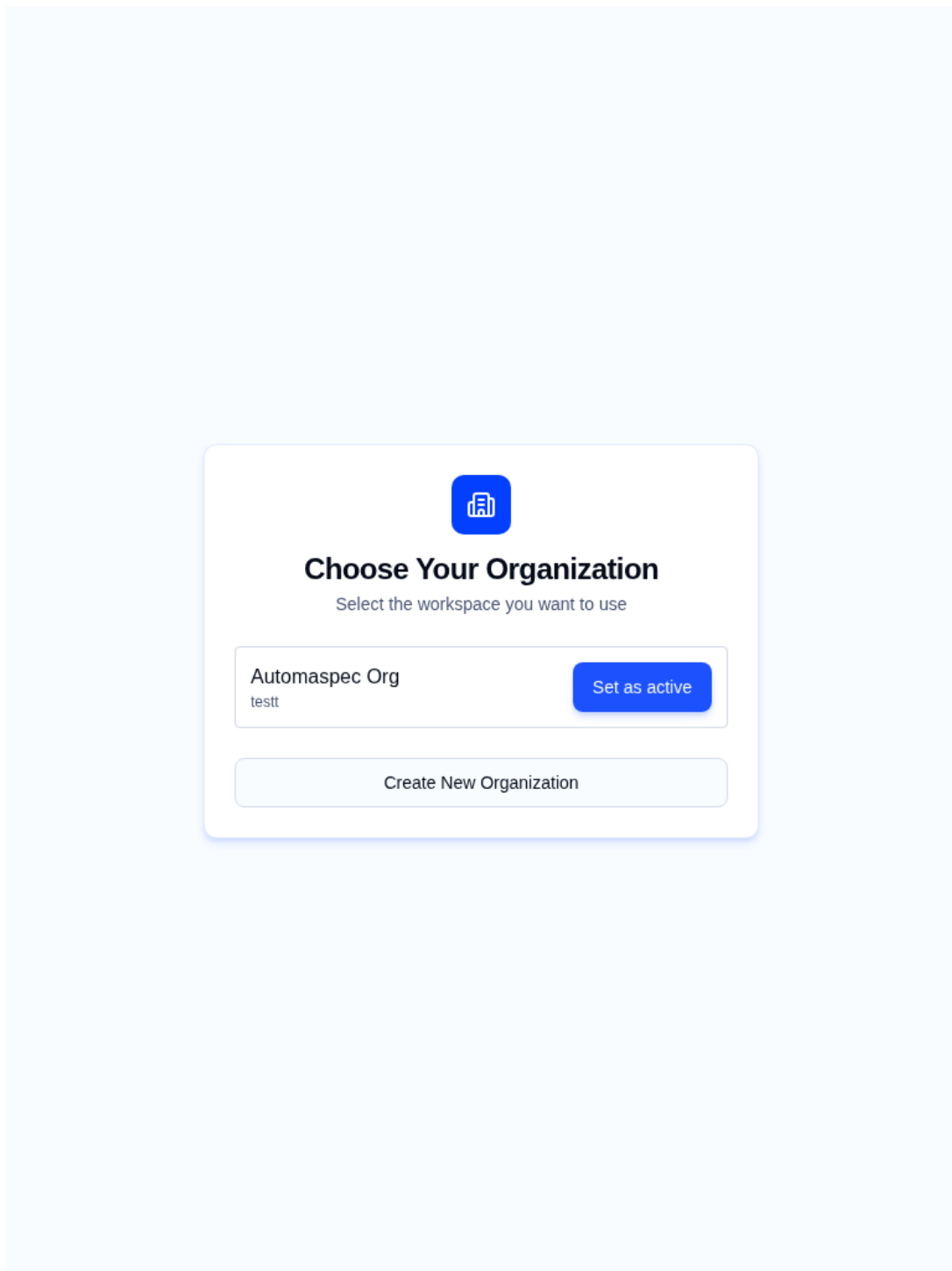


Figure 8: Choose Organization (Tablet)

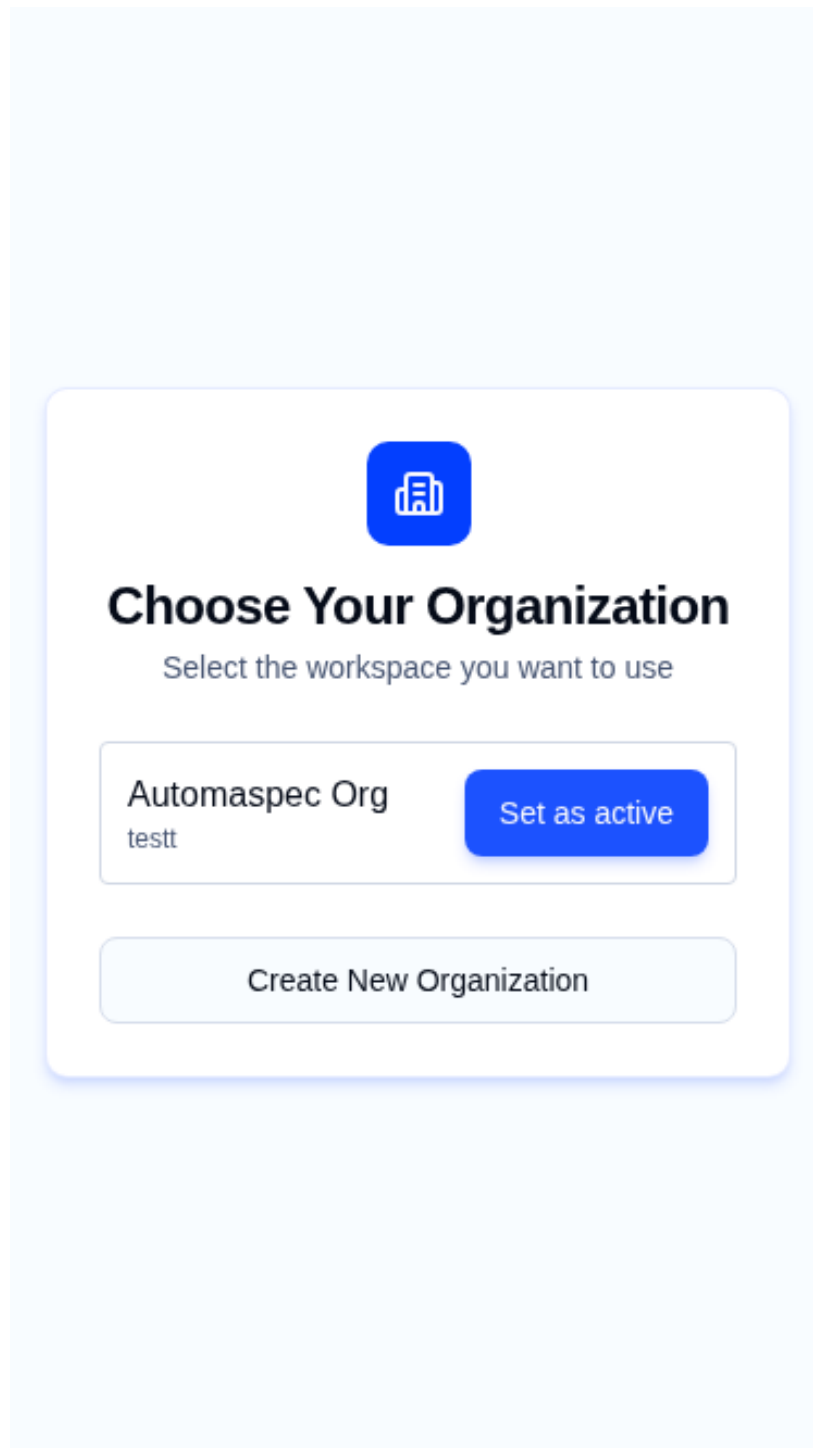


Figure 9: Choose Organization (Mobile)

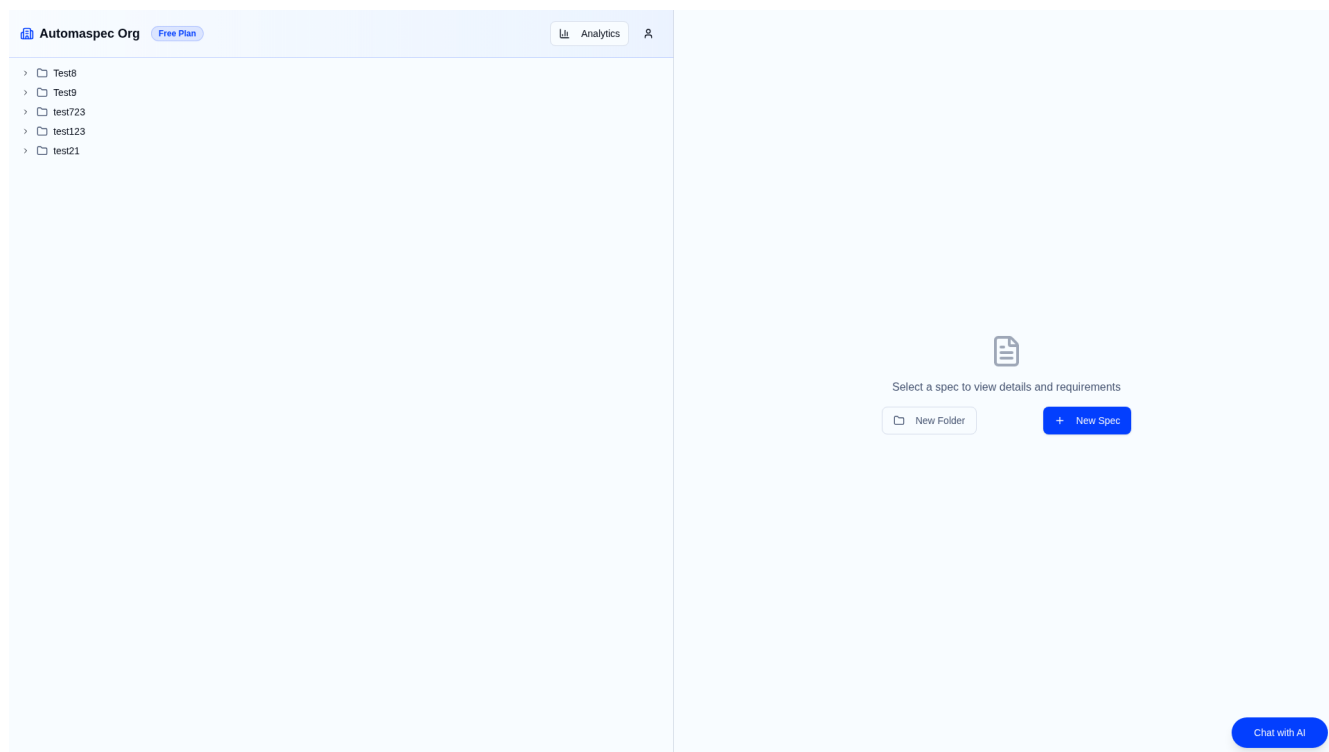


Figure 10: Dashboard (Desktop)

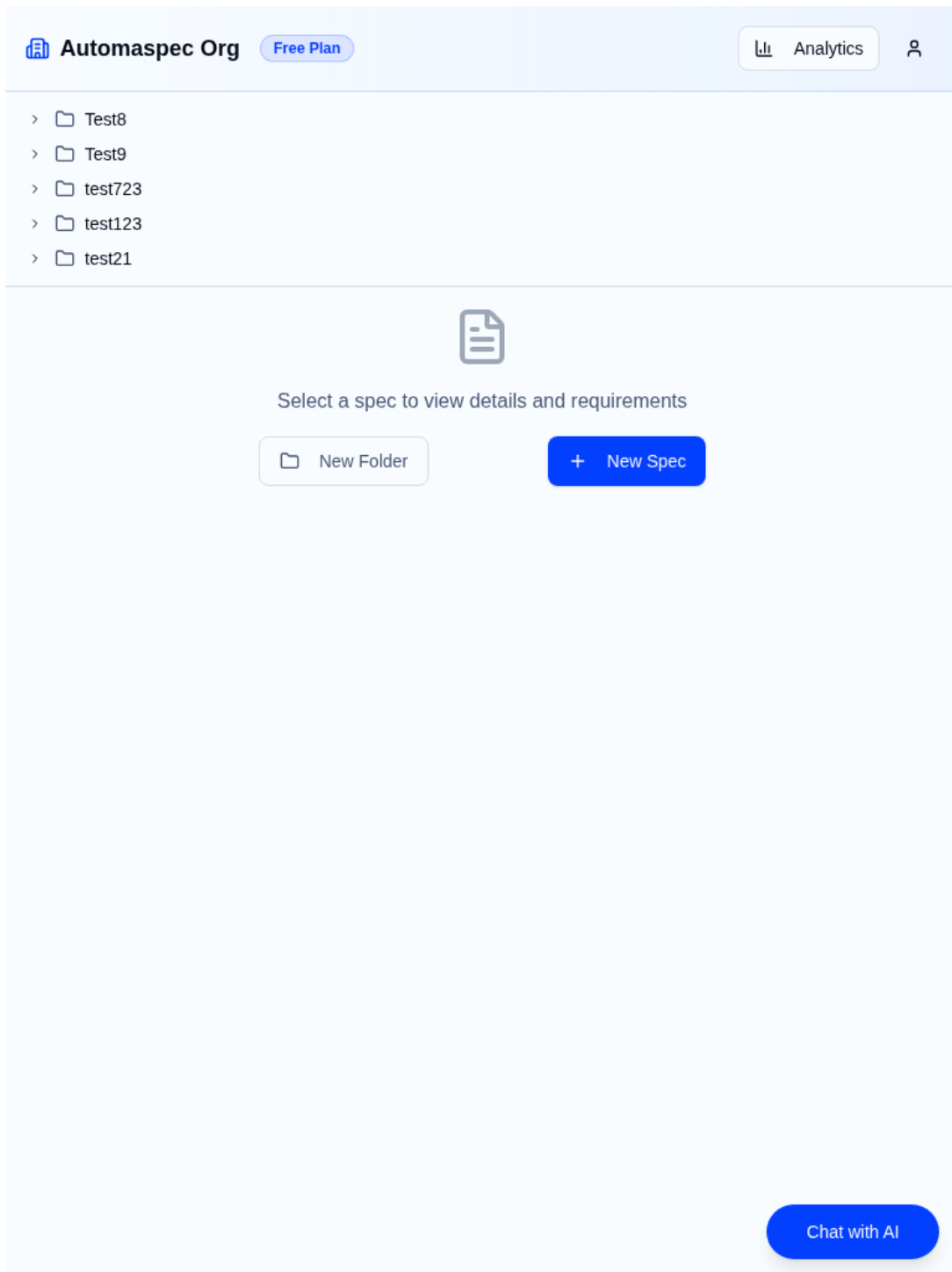


Figure 11: Dashboard (Tablet)

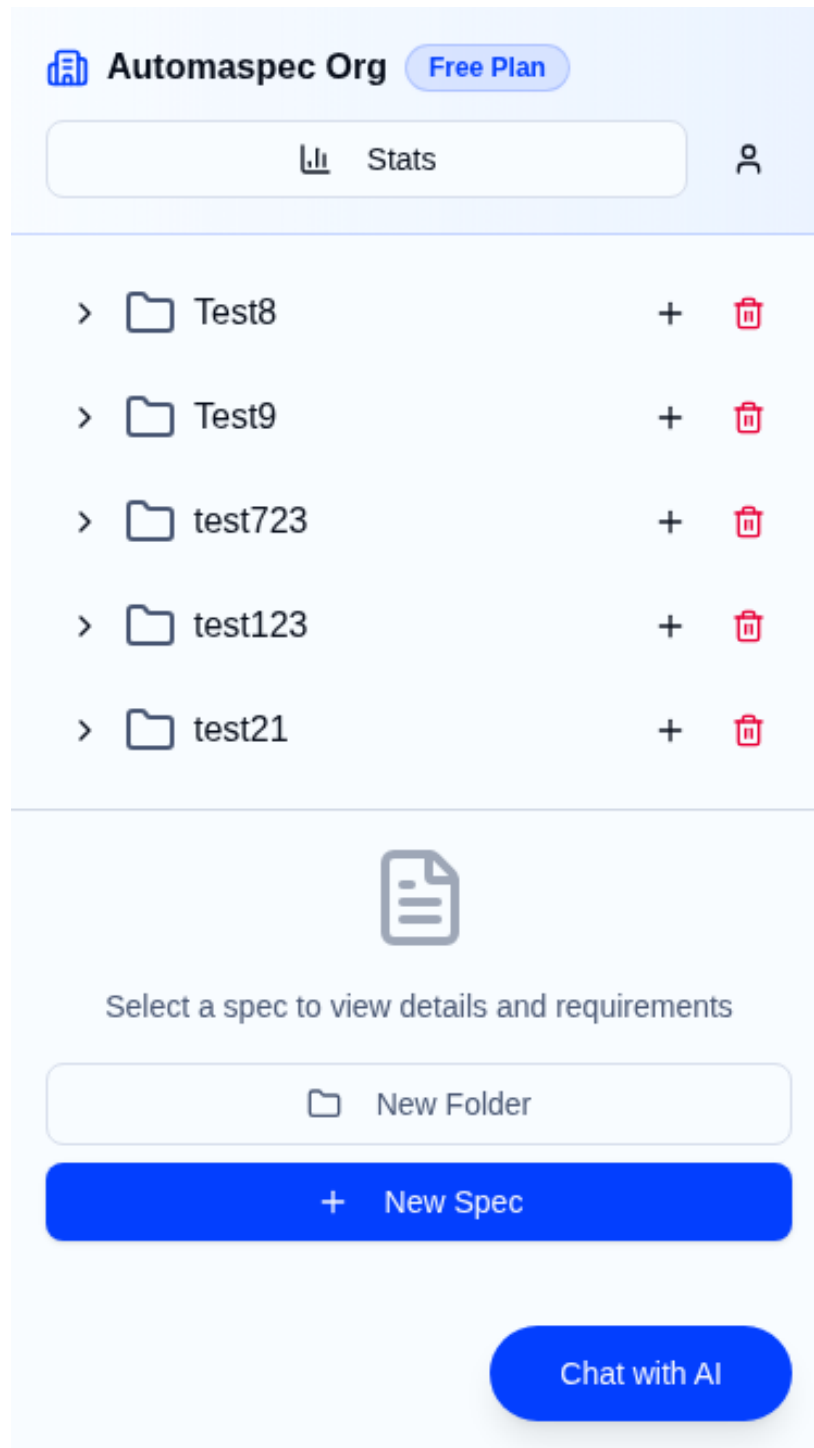


Figure 12: Dashboard (Mobile)

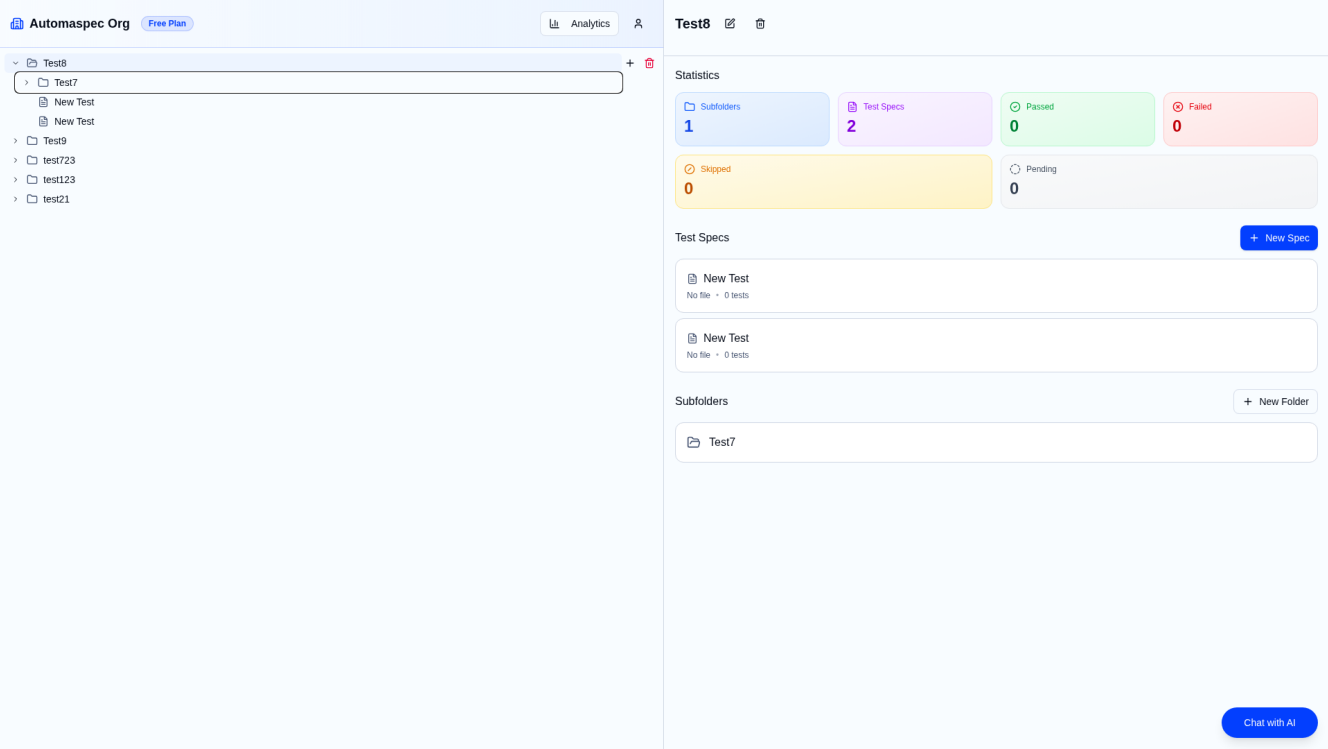


Figure 13: Folder View (Desktop)

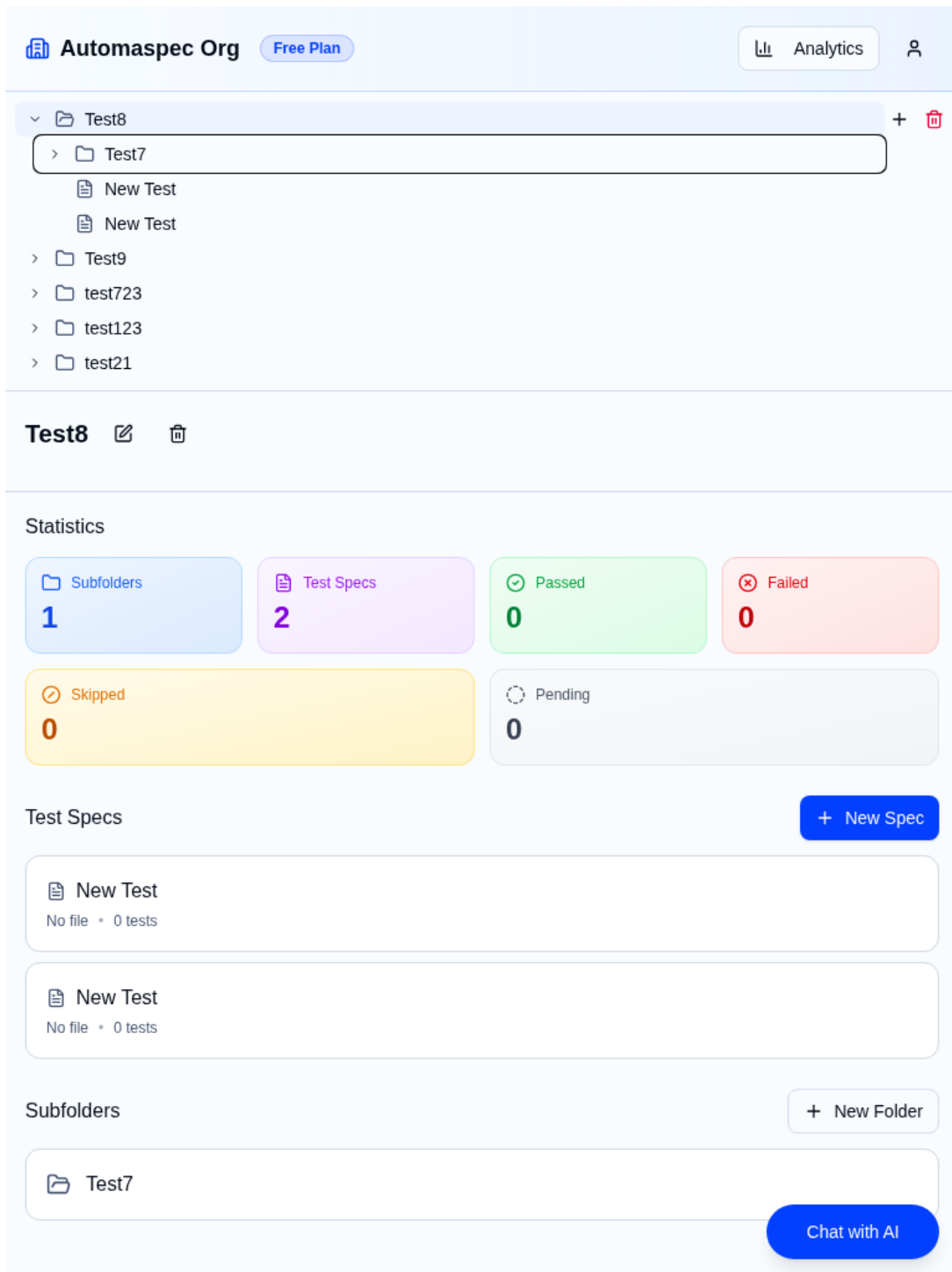


Figure 14: Folder View (Tablet)

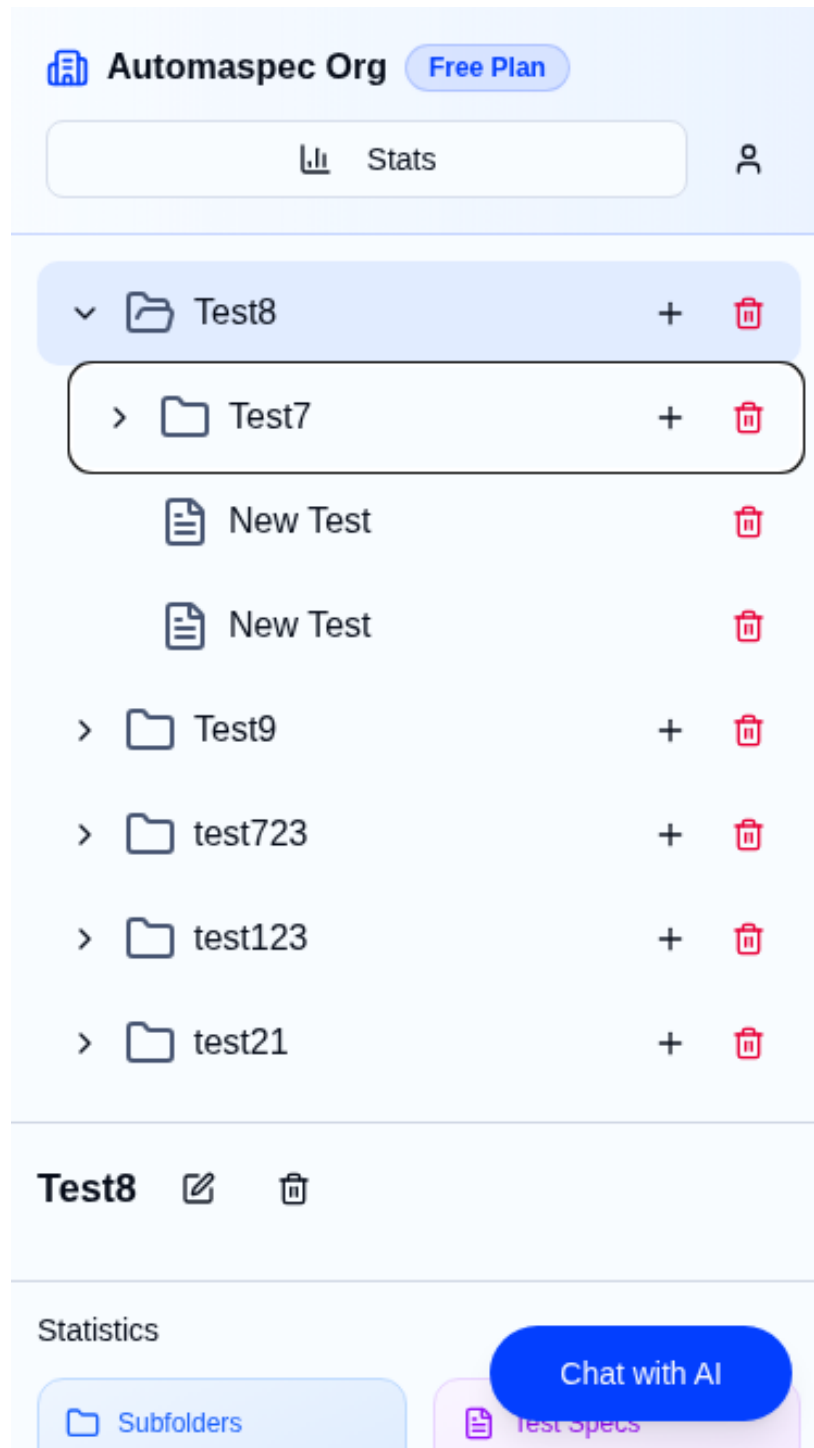


Figure 15: Folder View (Mobile)



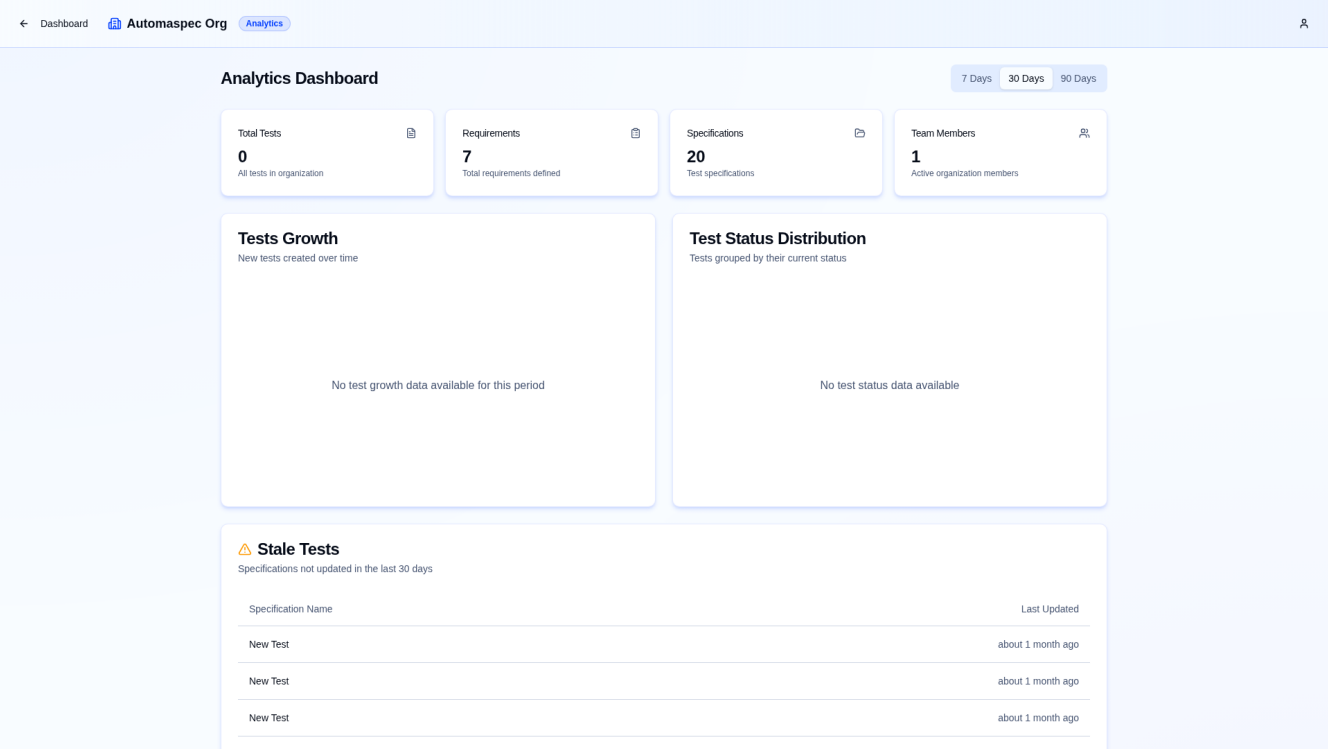


Figure 16: Analytics (Desktop)

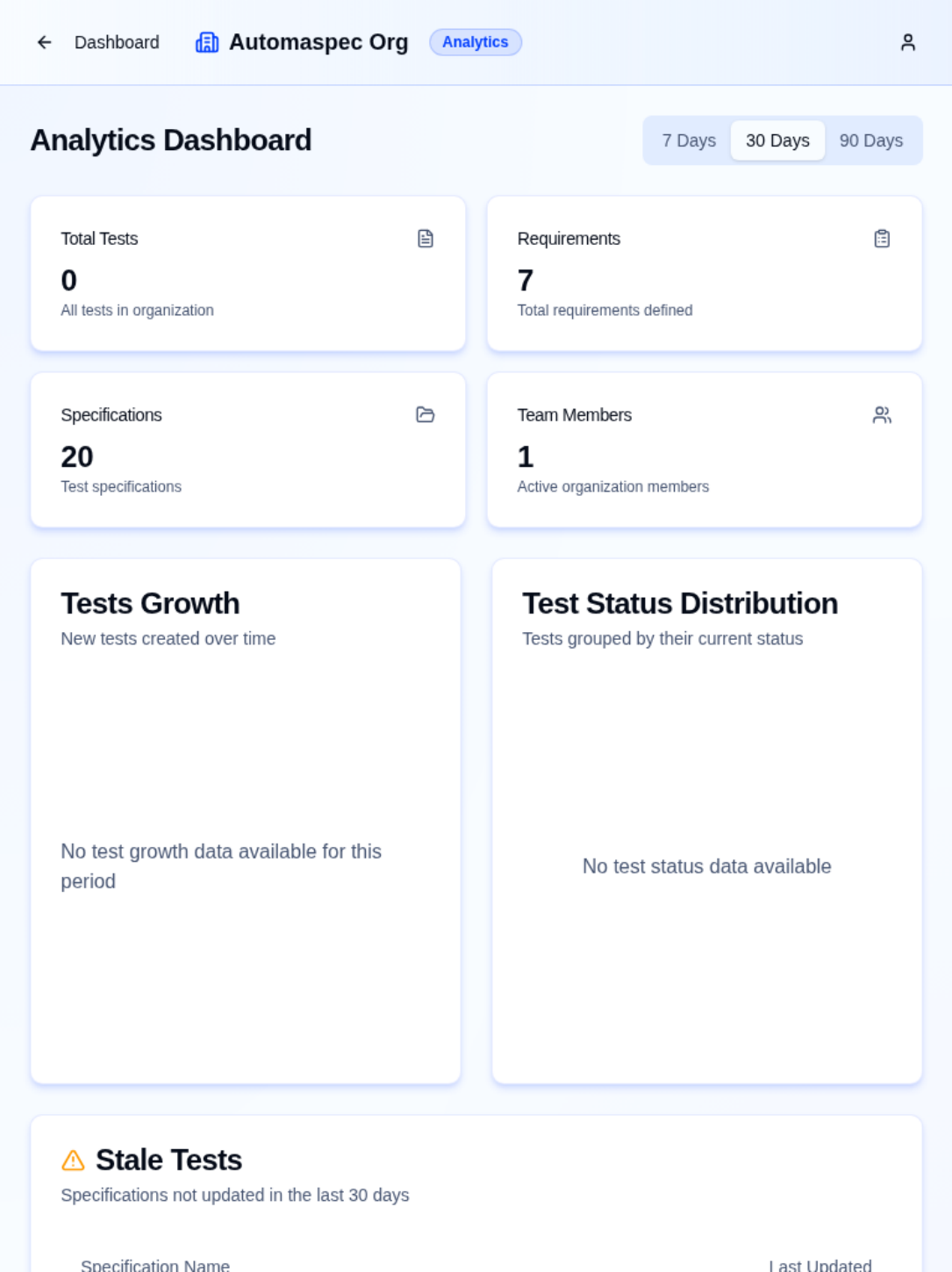


Figure 17: Analytics (Tablet)

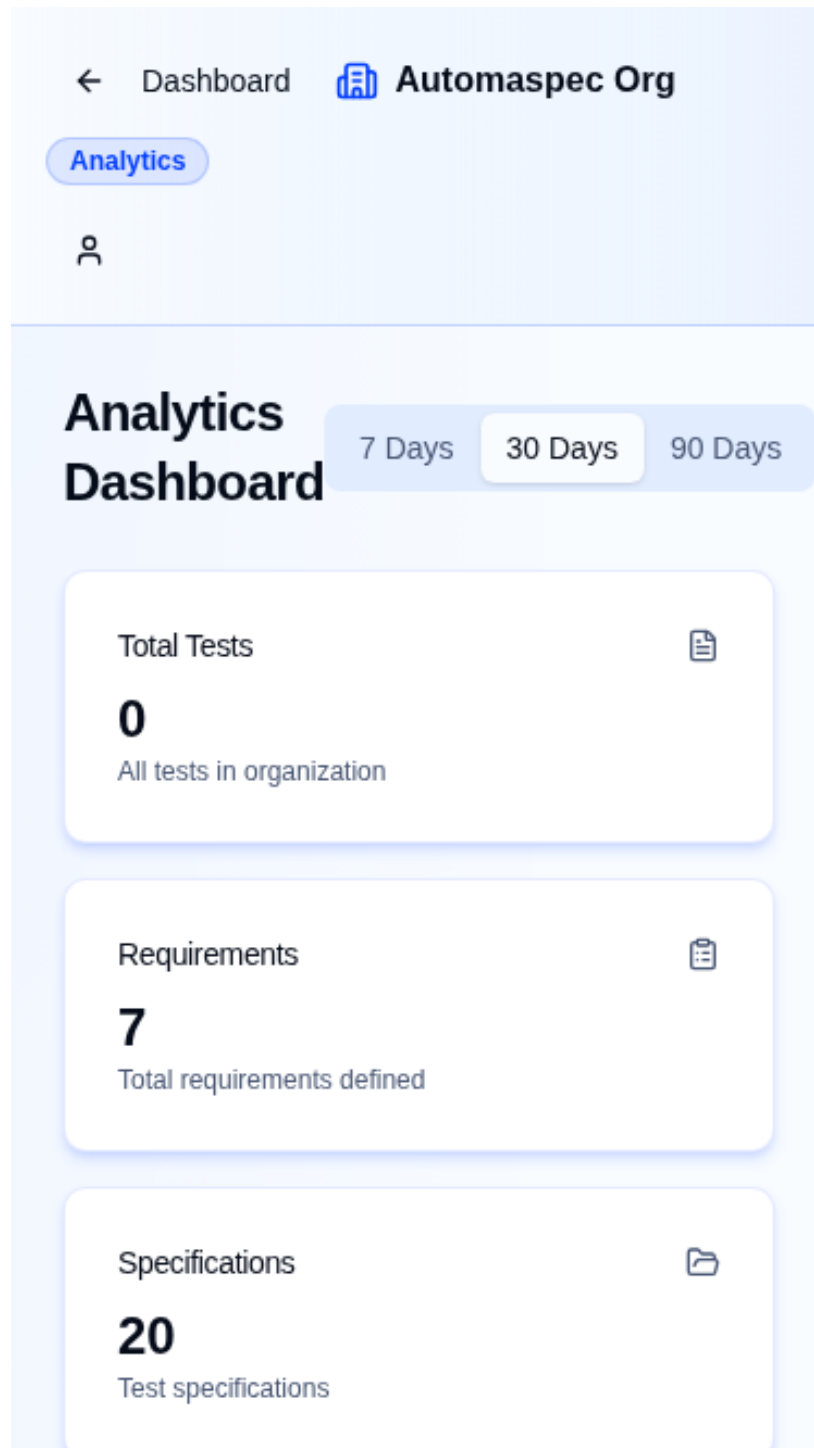


Figure 18: Analytics (Mobile)

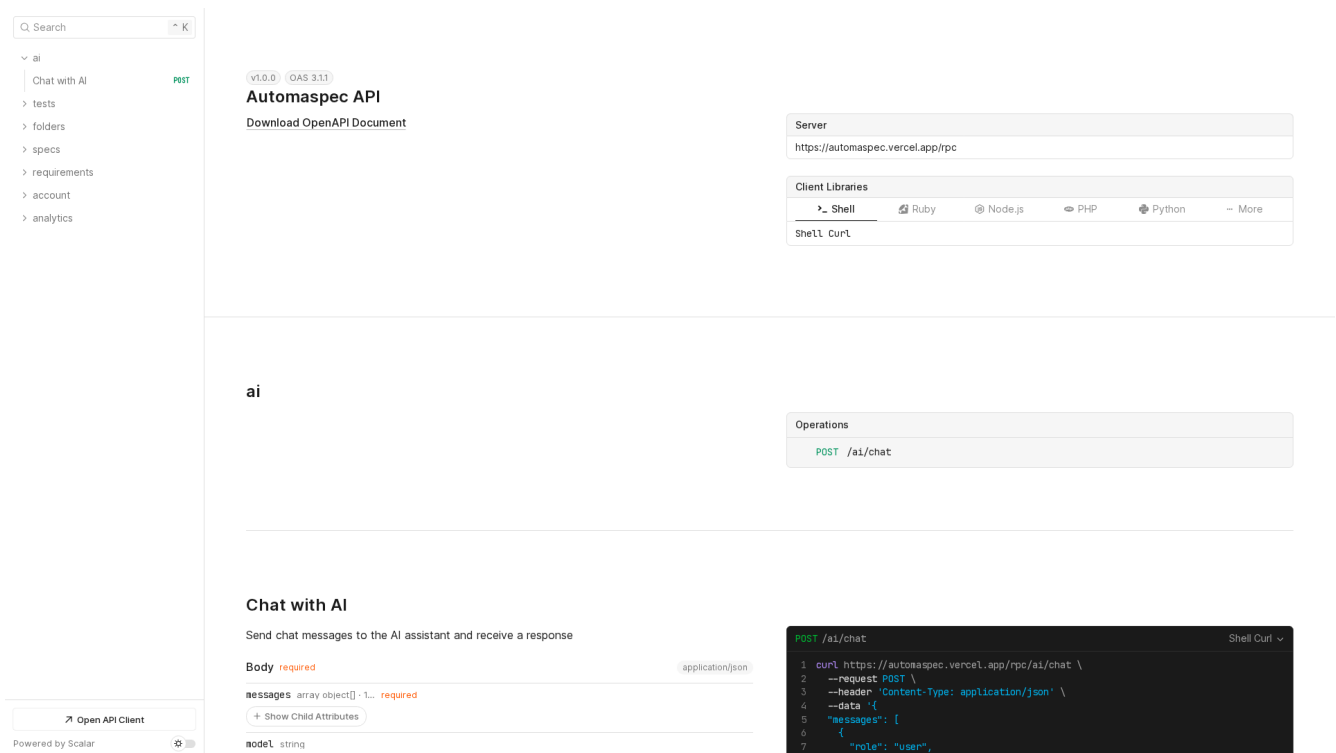


Figure 19: RPC Docs (Desktop)



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

application/json

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

+ Show Child Attributes

Figure 20: RPC Docs (Tablet)



v1.0.0

OAS 3.1.1

# Automaspec API

## Download OpenAPI Document

### Server

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

### Client Libraries

>\_ Shell  Ruby  Node.js ...

Shell [Curl](#)

## ai

### Operations

Figure 21: RPC Docs (Mobile)