

Destination Atlas: Components working together

Destination Atlas provides information about thirty cities, five per inhabited continent, using every component in RosettaDash at least once. You browse places, look at trends, open a map, watch a video, and more. The app is a functional demo built around component workflows.

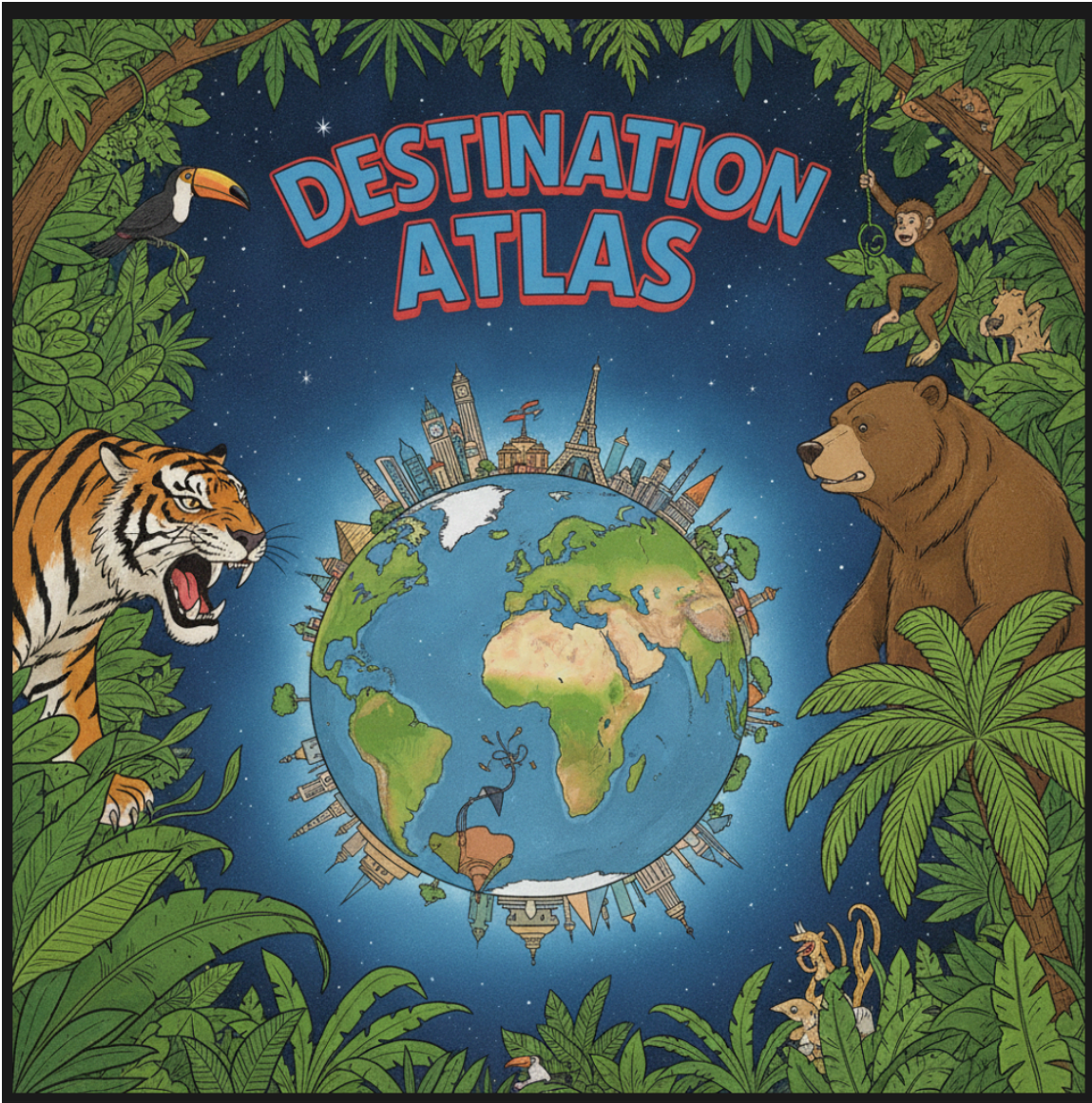


Figure 1: Destination Atlas awaits.

Five proof apps share one library, `libs/destination-atlas`, and the same screen names. This article uses the Angular proof:

```
npm run proof:angular
```

Open <http://localhost:4312>. The other runtimes follow the same screens.

The workbench

Every tab except About is a two-pane workbench. On the left is the Atlas preview. On the right is **Component source** — the template and class for that screen: imports, props, and nesting. On a narrow viewport, you toggle the panes rather than viewing them side by side.

About is the only page-level scroller. The shell locks the body. The other tabs are meant to fit the viewport.

The workbench layout appears again in the Maps and Settings articles.

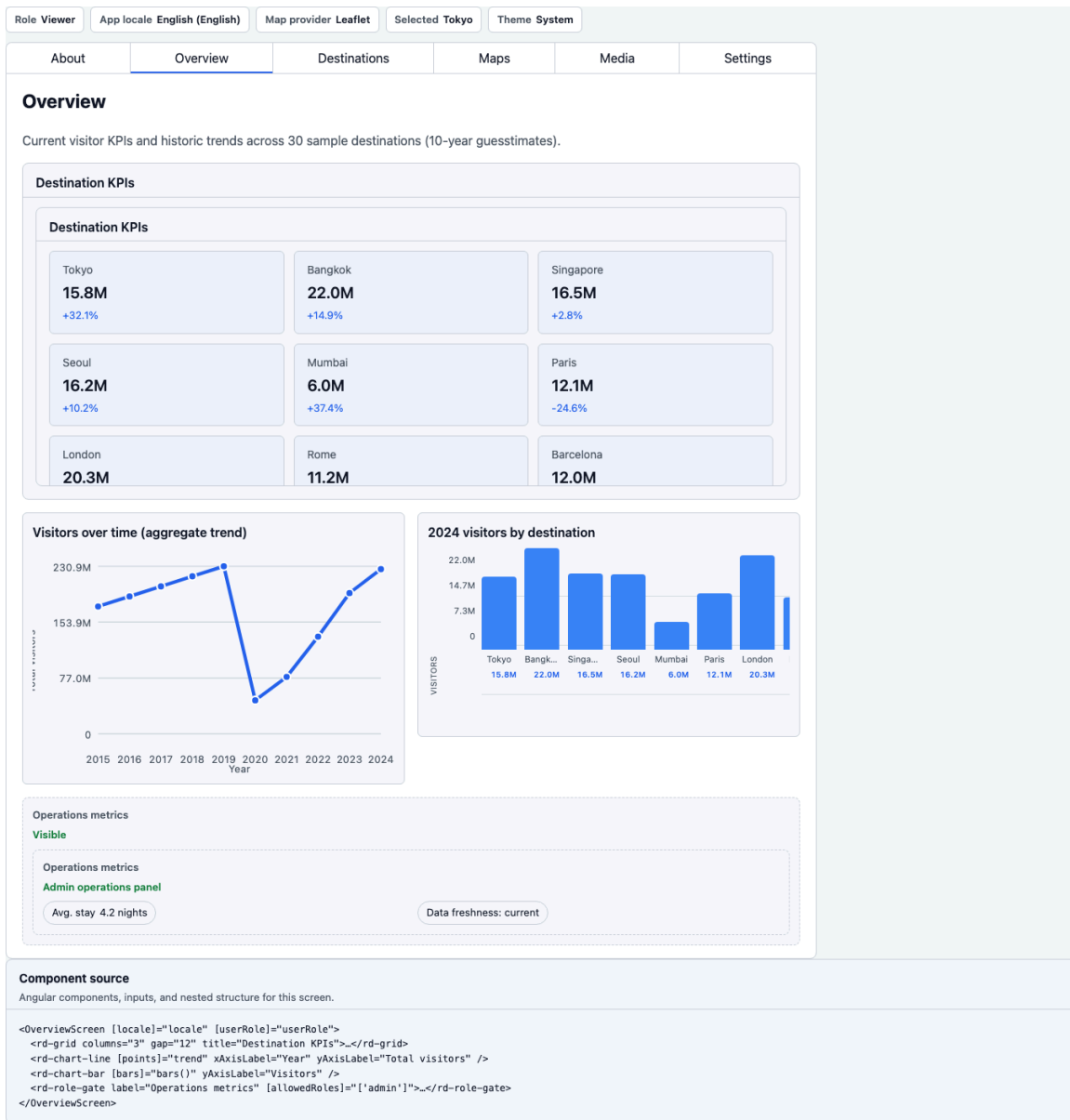


Figure 2: Workbench — preview on the left, component source on the right.

Three screens that establish the product

About. Why the demo exists, and a matrix of the five runtimes: package, proof command, and Storybook port. The current row is marked “You are here.”

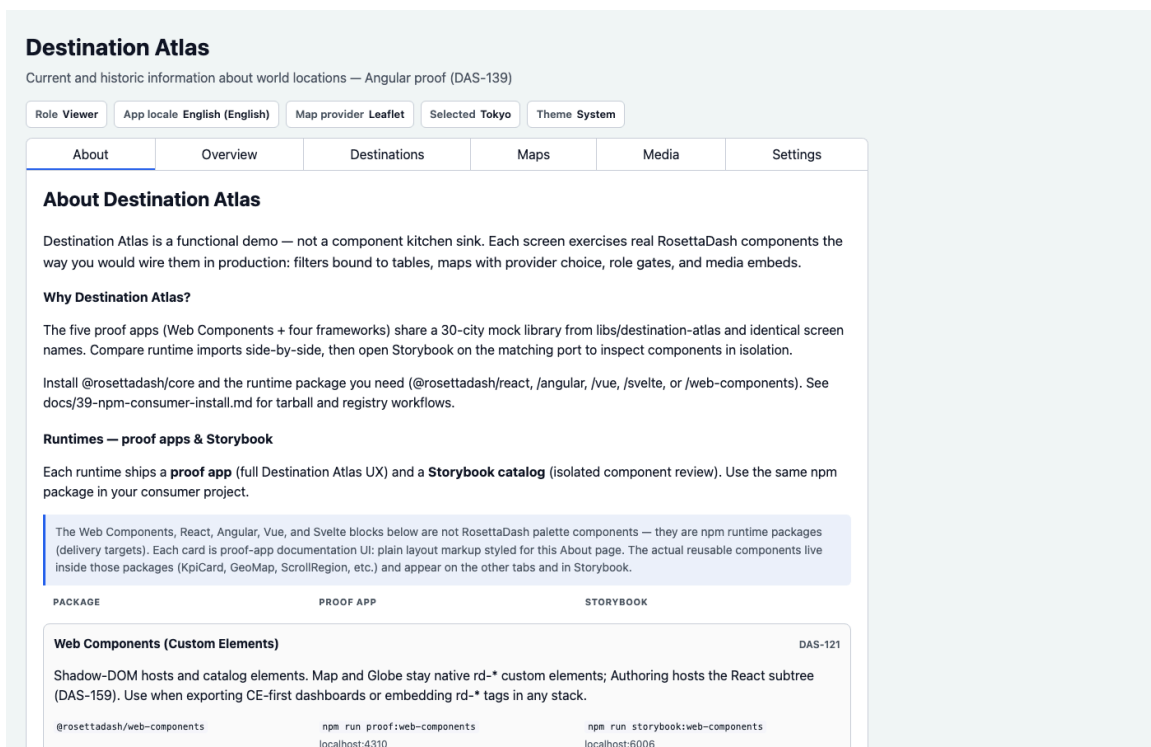


Figure 3: About — why the explorer exists, and the runtime matrix with “You are here.”

Overview. KPIs, a line chart, a bar chart, chips, badges, and a grid. This is the dashboard shape most teams already know how to request. The factory has to deliver this screen before the rest of the app counts.

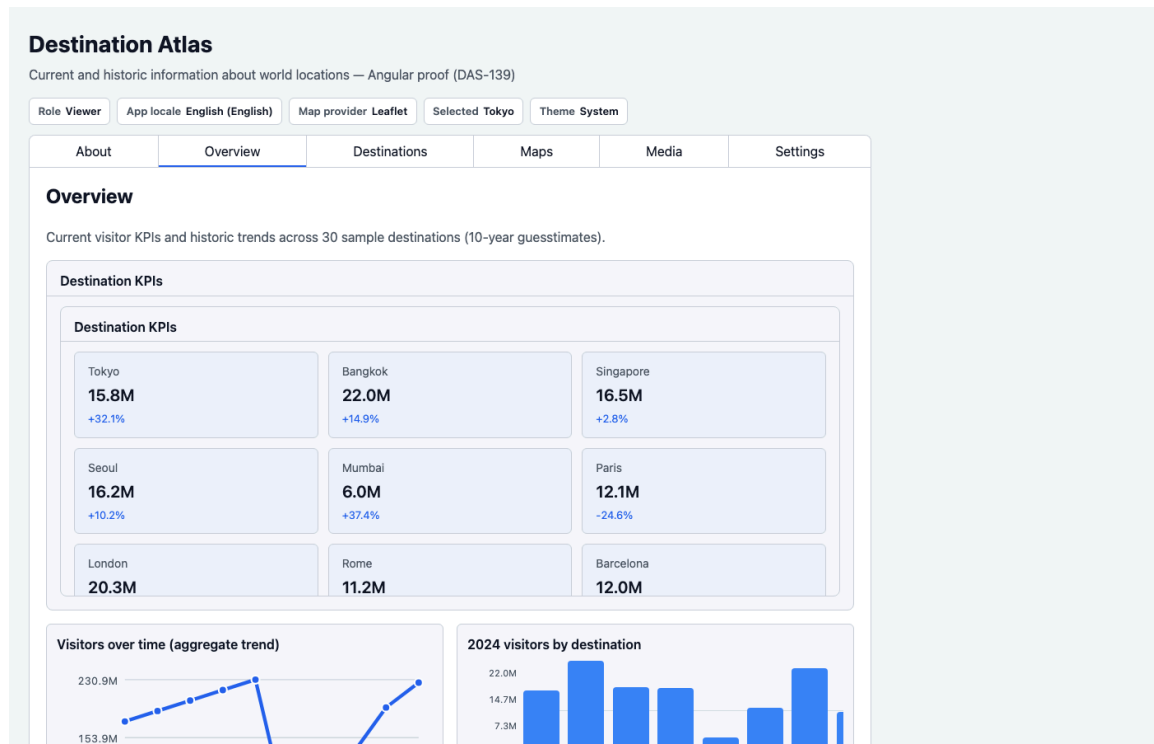


Figure 4: Overview — KPIs, line, bar. The dashboard everyone already knows how to ask for.

Destinations. Search, region filter, a date range, time presets, a table, and a detail panel. Filter to table to detail is the composite from the builder article, now backed by a thirty-city library. Selecting a row gives the rest of the app a selected place.

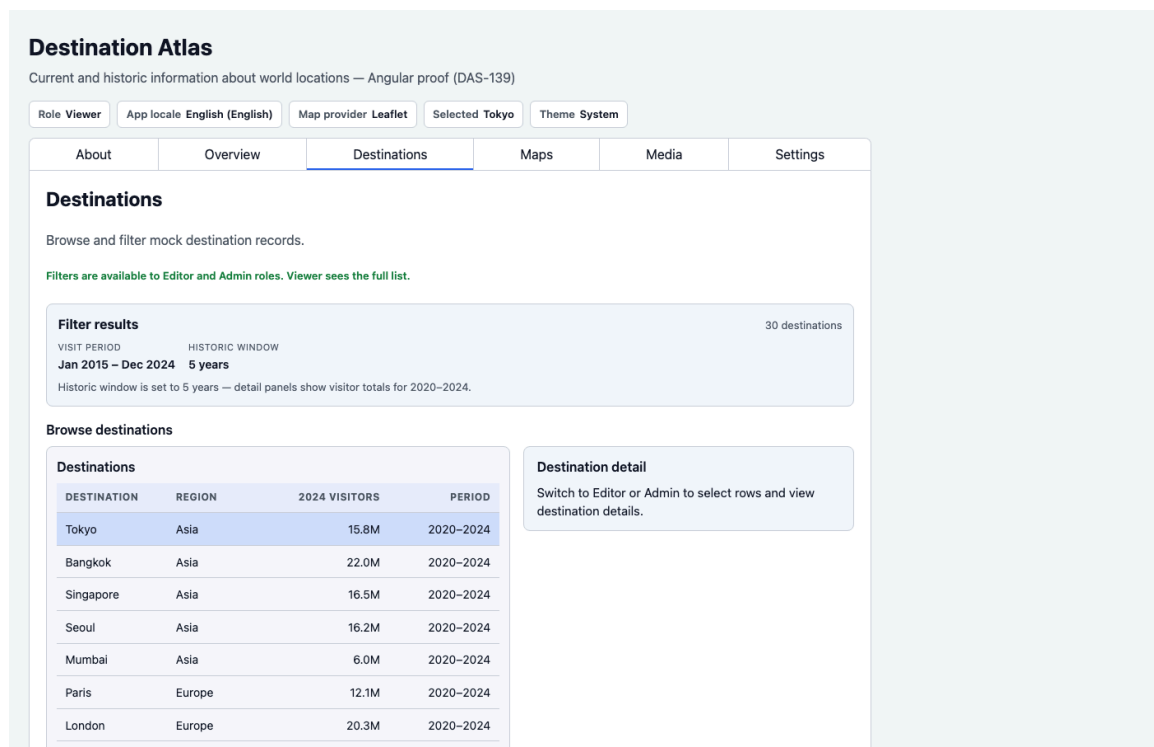


Figure 5: Destinations — filter to table to detail on the thirty-city library.

Those three screens are the focus of this article, on one runtime.

The remaining tabs

The other tabs are named here and covered in later articles.

Maps — 2D providers and a 3D globe. **Media** and **Authoring** — watch versus extract. **Plan** — roles and invites. **Stack** and **Settings** — locale, keys, and invisible infrastructure. Map engine switching and the authoring sphere are left for articles 5 and 6.

Next

Destination Atlas is a product: a shared city list that other screens can use. The next articles cover the pages where most component libraries struggle — maps, globes, media, and a local extract pipeline.