Solara

Solara is an intelligent planning assistant that helps you create plans and accurate views for your events, travel, and parades using AI, powered by NASA's historical climate data, to show you exactly what your location will look like under the most probable weather conditions.

Use Case 1: Create Your Plan with a Single Sentence.

The user starts by talking to Solara as they would a human assistant. There are no complex forms to fill out. They simply type their goal:

"Plan a 5-day photography trip to the Grand Canyon in early October."

"I'm organizing a marathon in Boston on April 15th. What are the best viewing spots along the route?"

"Where should I have an outdoor wedding in Northern California next September?"

Instantly, Solara's AI planning engine processes the request, generates a detailed itinerary, and pins suggested locations and routes onto an interactive map.

Use Case Two: See Your Location in the Future.

This is where the magic happens. For any location pinned on their plan, the user can upload a current photo, a picture of their wedding venue, a snapshot of a hiking trail, or a street view of the parade route. Based on decades of historical NASA climate data for that precise location and date, Solara determines the most statistically likely weather conditions. The user then clicks "Generate," and Solara's visualization engine modifies their uploaded photo, showing them what that exact spot will look like on a "very sunny," "overcast," or "snowy" day at the exact time they want.