Weather Mode

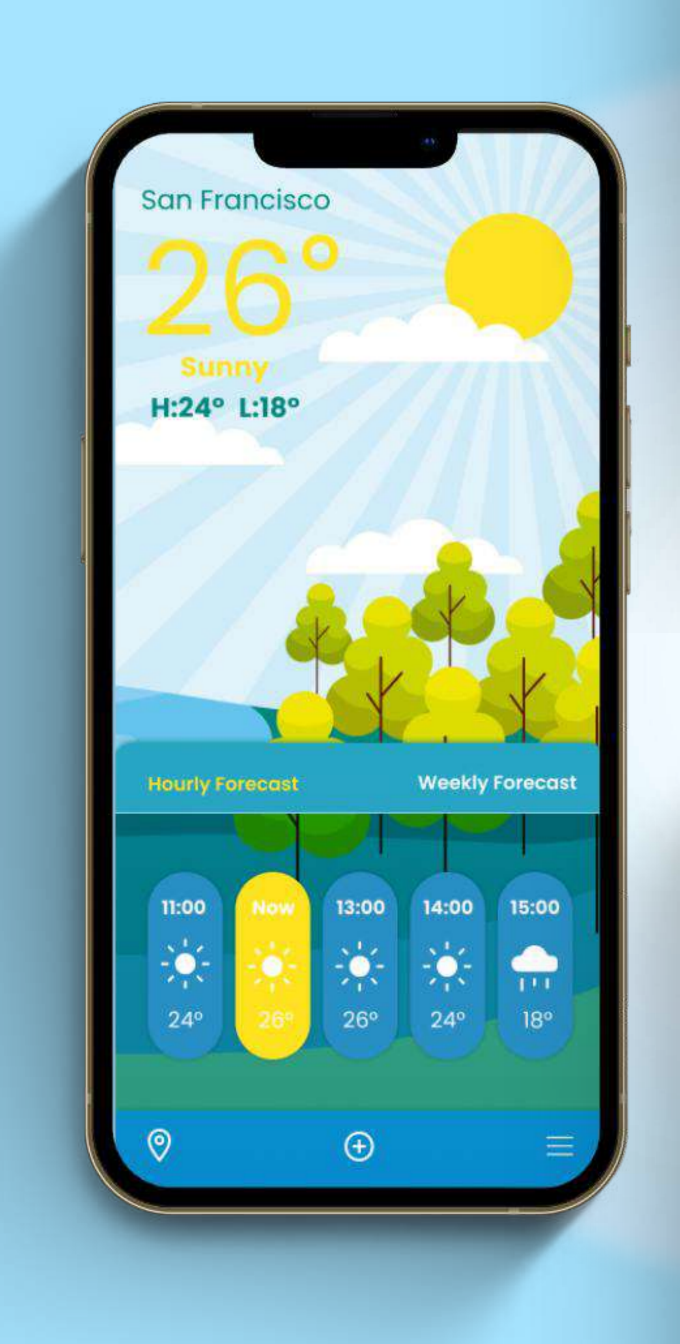


Duration











Hourly Forecast

11:00

Weekly For

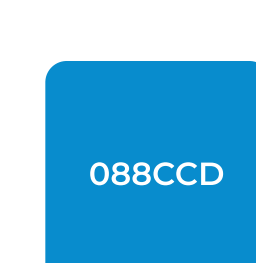
14:00

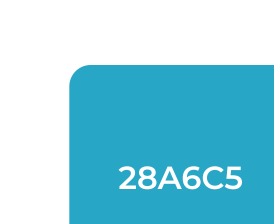
13:00

Project Overview

The design showcases a clean and minimalist interface for a weather app. It features the current temperature, conditions, and hourly/weekly forecast for a specified location. The UI employs a flat illustration style with stylized natural elements and a vibrant color palette, providing a visually appealing and user-friendly experience for accessing real-time weather information.

Style Guide











Aa Bb Cc Dd 12345

Poppins

Bold | Semi | Regular

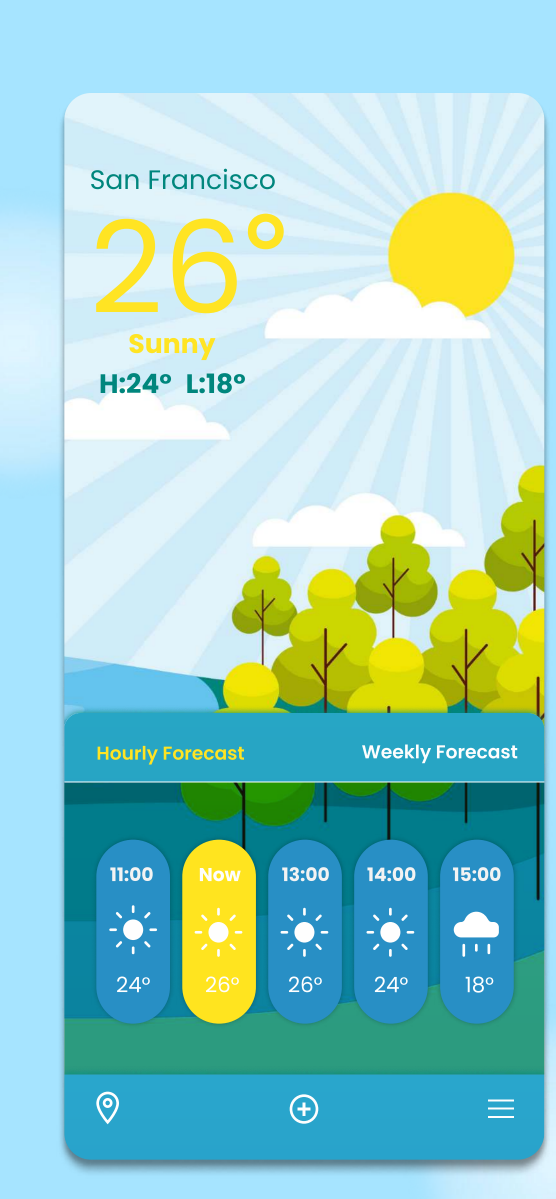
User Interface Design

Simplicity:

The interface is clean and uncluttered, focusing only on essential weather information, demonstrating the principle of simplicity.

Consistency:

The use of consistent icons, typography, and color scheme throughout the interface exemplifies the principle of consistency.



Affordance:

The presence of the "Weekly Forecast" button and location icon provides visual cues about their functionality, reflecting the principle of affordance.

User-Centered:

The focus on presenting weather information concisely and intuitively suggests a user-centered approach to the design.

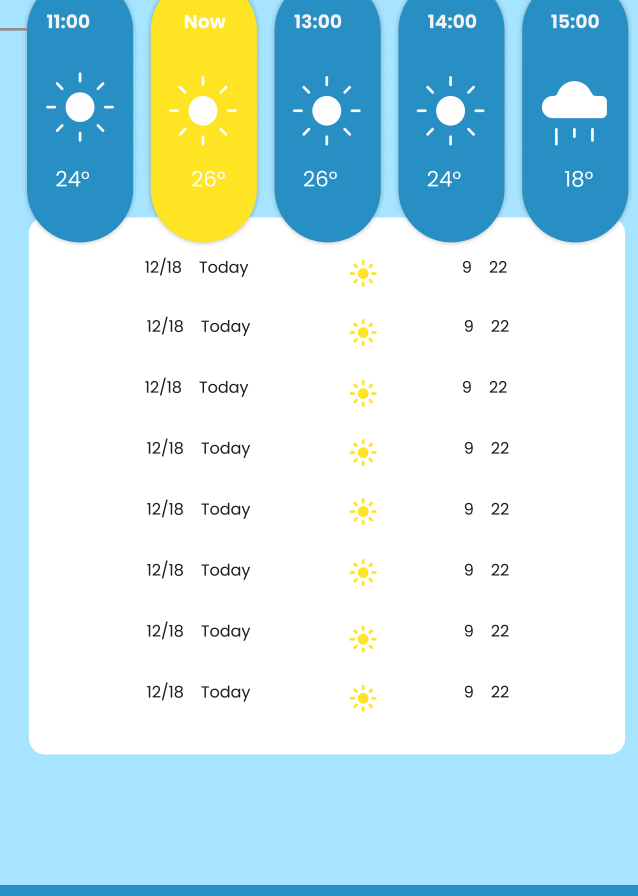


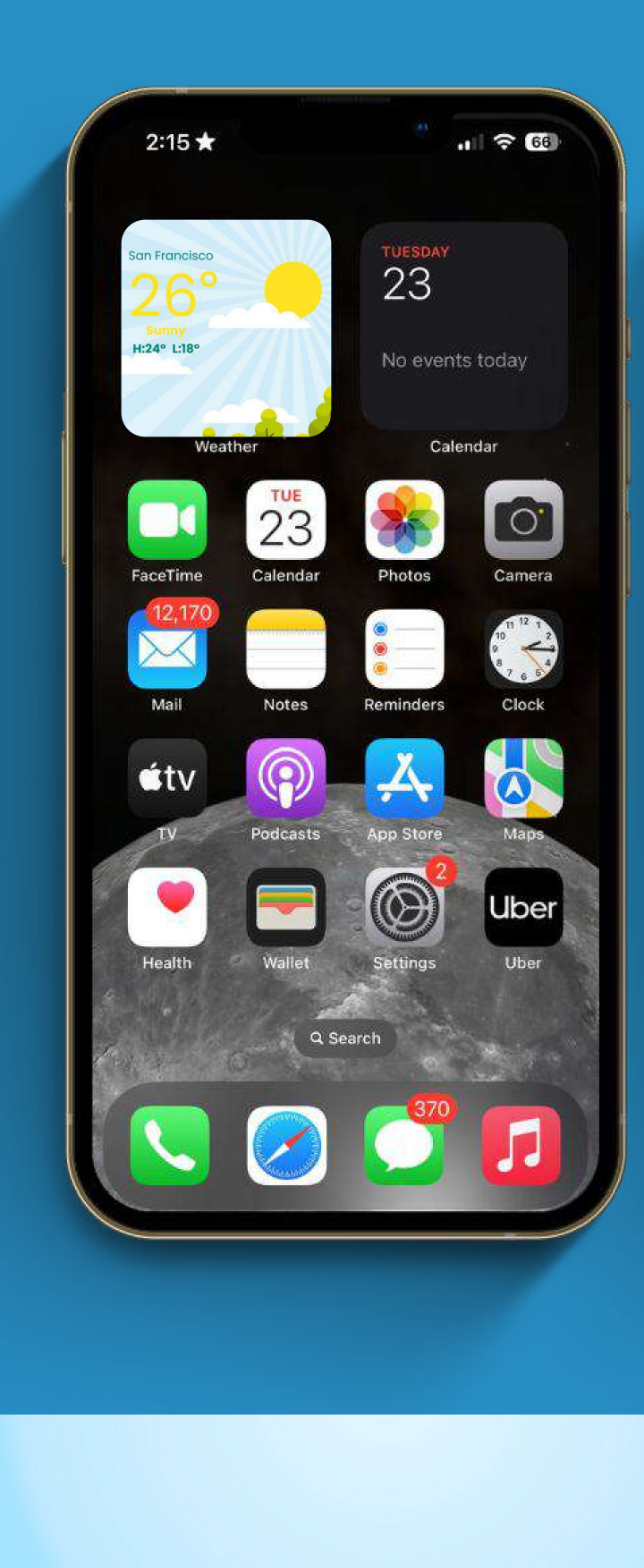
Localized Weather Forecast Wherever you find yourself, our app smartly identified yourself least in delivering security

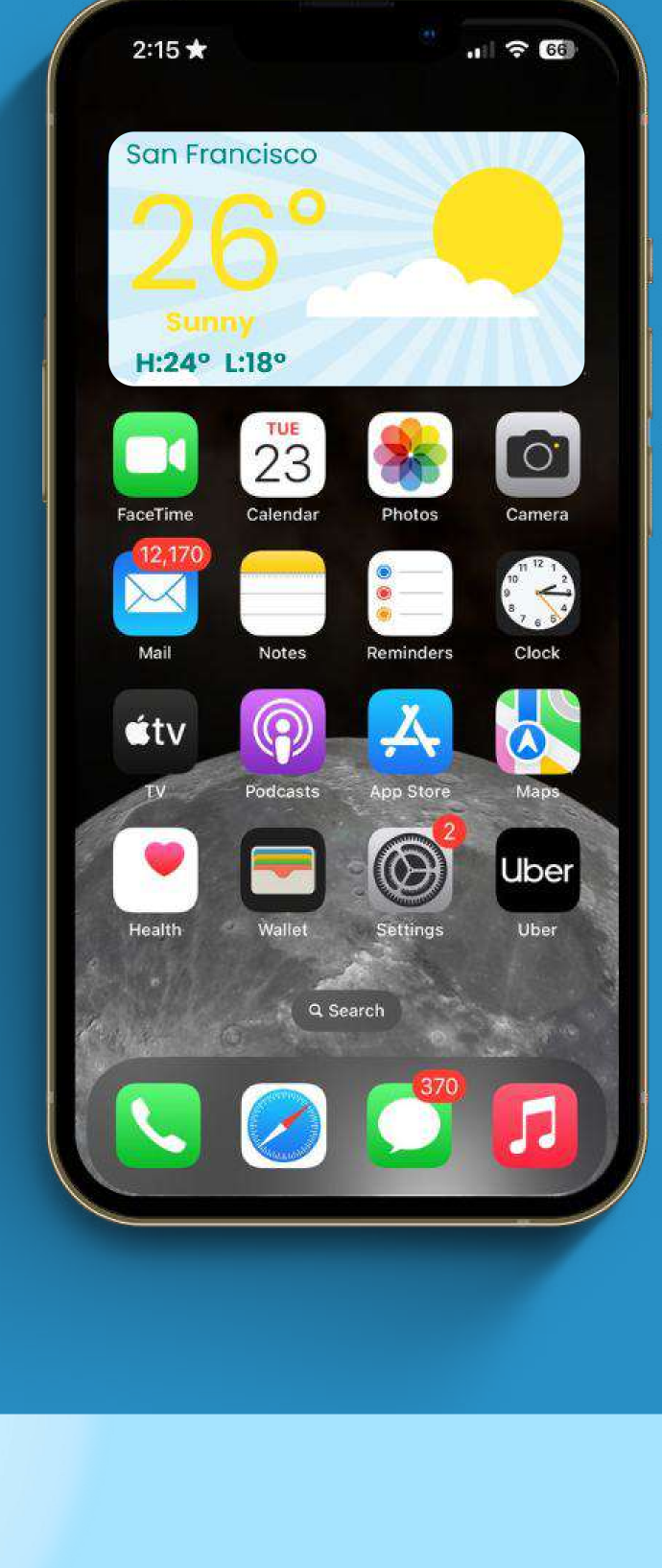
identifies your current location, delivering accurate, localized weather updates. Whether you're at home, in a vibrant city, or by a serene beach, access precise weather information instantly.

Hourly clarity Enhance your forecast experience with comprehensive hourly breakdowns. Whether you're

planning a meeting or a day at the beach, WeatherMode's detailed hour-by-hour predictions guarantee you're always prepared, no matter what.







Want a rapid weather update? Add WeatherMode's user-friendly widgets to your device's home screen. Access instant

Weather widgets for

quick updates

your device's home screen. Access instant updates on current conditions and upcoming forecasts without the need to open the app.

