



[Knowledgebase](#) > [Moto Watch 40](#) > [Product Features](#) > [Understanding Weather on the Moto Watch 40](#)

Understanding Weather on the Moto Watch 40

Inas B. - 2025-10-10 - [Product Features](#)

The **Moto Watch 40** keeps you updated with real-time weather information, powered by **OpenWeatherMap**. Weather data is based on your exact location, determined through your phone's GPS (latitude and longitude). OpenWeatherMap then provides accurate weather details for where you are. Keep in mind that slight differences may appear compared to other weather apps that use different data sources.

What does the moon icon mean?

The moon icon on your watch doesn't reflect the actual phase of the moon—it's a **weather indicator**. When you see the moon icon, it simply means the night sky is clear.

How does the watch know my location?

Your watch uses your phone's GPS to find your coordinates. The weather service then uses this information to provide accurate weather updates. If the watch or phone cannot determine your exact location, or if the area is not fully covered by OpenWeatherMap, the data may not be perfectly precise. In some cases, the weather information may come from a nearby weather station if it is closer to your detected location.

With this setup, your Moto Watch 40 helps you plan your day with reliable weather information, keeping you informed wherever you go.