## WetterOnline



## \*\*About WetterOnline\*\*

WetterOnline informs users reliably and quickly about the weather in their location as well as in other places in the world.

By using the free WetterOnline app you keep an eye on the current and future weather. The app does not only give you information about the weather for the next 14 days but also about storms, likelihoods of rain or hours of sunshine. The weather and rain radar offers you the possibility to follow the current weather even better and warns you early against storms or rains. The app also supplies you with helpful information like the pollen count, the UV index or the current air pressure.

- \*\*WetterOnline features:\*\*
- -14 days weather forecast: The app from WetterOnline informs you reliably about the weather in your location. The app does not only show you the weather for the next 14 days at your location, but also for many other places in the world. The weather forecast includes temperature, air pressure, humidity, UV index or likelihoods of rain. All information like e.g. the wind force, the duration of sunshine or the rainfall are predicted to the exact hour.
- -Weather radar: With the help of the weather radar you can follow the current weather in real time. On the radar map not only precipitation radar but also storms, clouds or sunny sections are shown.
- -Detect dangers early: The app notifies you about possible storms at your location and warns you early so that you can take precautions. The app also provides information about the current pollen count in order that especially allergy sufferers can make provisions.
- -Weather widget: By using the weather widget of the WetterOnline app all important information about the weather in your location are clearly shown on your home screen.

Conclusion: By using the WetterOnline app you keep an eye on the weather for the next 14 days. The app does not only inform you about the expected temperatures, but also about the likelihood of rain, possible storms or the measured wind force. In addition to that, the measured humidity and the air pressure are presented hourly. With the help of the integrated weather radar you can also follow the weather in real time.