NetGIS ProfessionalWeatherService

"We enable the world to translate weather into decisions, actions & opportunities."

With its highly accurate weather forecasts, MetGIS enables better decisions, smarter actions and new opportunities. The high resolution of the forecasts, down to 30 metres, is achieved by combining detailed terrain data with state-of-the-art weather models. This makes MetGIS one of the best weather forecasting systems in the world.

As a spin-off of the University of Vienna, MetGIS is based on many years of interdisciplinary and international research projects. The quality of the developed algorithm has been verified by several worldwide verification studies and is continuously improved.

MetGIS forecast maps, weather reports and intelligent interfaces (APIs) are already used by a wide range of international customers - from online weather portals and mobile applications to traffic management systems, ski resorts and open pit mines.