

HYPERLOCAL

WEATHER FORECASTS IN REAL-TIME

FOR INCREASED SAFETY AND EFFICIENCY



YOUR CHALLENGES

UBIMET



HOW TO PROTECT GOLFERS FROM LIGHTNING



HOW TO ENSURE ALL PARTIES ARE PROPERLY INFORMED IN CASE OF LIGHTNING



HOW TO MANAGE MY GREENKEEPING MORE EFFICIENTLY



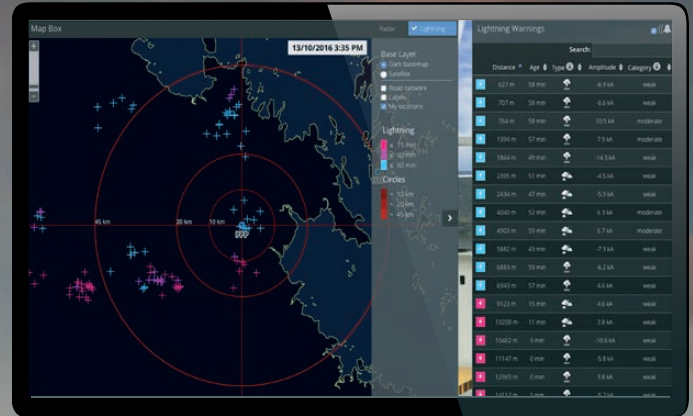
HOW TO OPERATE SUSTAINABLY



HOW TO LEVERAGE WEATHER INFORMATION FOR BETTER PLANNING

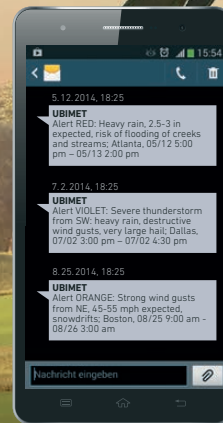


CONTINGENCY PLANNING FOR OUTDOOR EVENTS



LIGHTNING ALERTS

- E-Mail and SMS alert when lightning is detected near your golf club
- Detection radius customisable to your needs
- Alerts generated through the UBIMET proprietary lightning network
- Real-time data updated every 30 seconds
- Accuracy within 75 metres



SEVERE WEATHER WARNINGS

- Hyperlocal severe weather warnings with pinpoint accuracy
- Maximum lead time for severe thunderstorm, wind and rain events
- Intuitive colour-coded warning system for quick decision making
- Unique, independent warnings compiled by UBIMET meteorologists

SOLUTIONS



GOLF WEATHER COCKPIT®

- Real-time overview of current weather conditions for the entire golf course in one intuitive portal
- High resolution forecasts for any point on the golf course on desktop and smartphone
- Live weather maps, animations and graphs
- Quickly and easily identify weather risk and potential disruptions
- Up to the minute information on severe weather expected to impact the golf course



WORKING CONDITIONS

- Create a customised, location-based warning system for adverse playing conditions
- Define thresholds for parameters such as wind and temperature
- Time of arrival of inclement weather from the warnings and a rain tracker

YOUR BENEFITS

ENHANCE SAFETY



- Enable proactive safety measures by early and accurate weather warnings
- Reduce the risk of weather-related injuries
- Enhance overall sense of safety

ENHANCE SAFETY



- Keep players off the green only as long as necessary to keep them safe
- Provide personnel with access to up-to-the-minute data for management of operations
- Effectively manage internal communication about significant weather events
- Superior maintenance planning with customisable thresholds for working conditions
- Optimise greenkeeping

IMPROVE COMMUNICATION



- Alerts to mobile phones to ensure all staff are informed of severe weather well before event
- Quickly and effectively warn all players
- PDF print-outs for bulletin boards
- Weather widgets for your website

MAXIMISE REVENUE



- Reduce time players are off the course
- Reduce water usage through tailored forecasts for greenskeeping
- More effective planning for events
- Devise weather related promos

CONTACT

GLOBAL HEADQUARTERS

UBIMET GmbH
ARES Tower
Donau-City-Straße 11
1220 Vienna
AUSTRIA
T +43 1 263 11 22 0
E info@ubimet.com

AUSTRALIA

UBIMET Pty Ltd
Level 20, 350 Queen Street
Melbourne VIC 3000
T +61 3 8488 7610
E australia@ubimet.com

GERMANY

UBIMET GmbH
Schönfeldstraße 8
76131 Karlsruhe
T +49 721 663 23 0
E germany@ubimet.com

USA

UBIMET North America Inc.
218 West 18th Street
New York, NY 10011
T +1 1 646 690 4203
E usa@ubimet.com

ABOUT UBIMET

UBIMET is a leading commercial provider of precise meteorology services and severe weather warnings. The global company headquartered in Vienna, Austria has offices in Karlsruhe, Melbourne, Munich, New York and Zurich employing 250 staff from 25 nations. UBIMET provides high-quality meteorological data, forecasts and alerts enabling weather-dependent industries around the globe to increase safety and efficiency.

UBIMET's expertise and reliable weather solutions have convinced customers from industries such as aviation and rail, construction, energy, insurance, media as well as event organizers. UBIMET has delivered accurate weather data for Formula 1 since 2014.

The company was founded as a start-up by Michael Fassnauer and Manfred Spatzierer in Vienna in 2004. The two founders, driven by a passion for meteorology, are still the driving force behind the company today. Red Bull has been a strategic partner since 2012 expanding the company's global reach.

www.ubimet.com

GROUP MEMBERS

MeteoNews AG
Siewerdtstrasse 105
8050 Zürich
Switzerland
T +41 43 288 40 50
E kontakt@meteonews.ch
www.meteonews.ch

nowcast GmbH
Albert-Roßhaupter-Straße 43
81369 Munich
Germany
T +49 89 552 97 13 70
E info@nowcast.de
www.nowcast.de