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

š

SIMPLY CHECK DAMAGE CLAIMS

> Home Lightning Query Query Archive Wind Query Hail Query

0.10

CLAIMS INFORMATION SYSTEM





HIGH-PRECISION METEOROLOGY

UBIMET is Europe's leading supplier of claims information systems and focuses on high-precision meteorology. The shareholder structure – with Red Bull acting as co-owner alongside two private foundations – ensures stability. For more than ten years, quality has been maintained by an in-house Research and Development department as well as ISO 9001-certified processes. In 2013, UBIMET purchased a stake in nowcast, the global market leader in the field of 3D lightning tracking. With its lightning detection system powered by nowcast, UBIMET is able to offer an extensive range of precise lightning data.





CLAIMS INFORMATION SYSTEM

ONLINE PORTAL FOR HISTORIC, PINPOINT WEATHER DATA

- Search by address and period and access pinpoint results for your chosen location
- Add to, save, and export your unambiguous results
- Benefit from detailed information and straightforward maps

RAPID VERIFICATION OF DAMAGE CLAIMS

Protection against insurance fraud

REDUCED ORGANIZATIONAL AND PROCESS COSTS

• Straightforward searches and clear results

INCREASED CUSTOMER SATISFACTION

• Enhanced efficiency in claims management







LIGHTNING

- Details of lightning strikes, close-proximity lightning, and lightning strength
- Information on power surges, distance, and storm activity
- Details of the first and last lightning strikes
- Overview of all lightning activity in table form



HEAVY RAIN

- Details of precipitation amounts
- Information on storm activity
- Amounts of rain in the surrounding area
- Clear summary of results

TOP QUALITY

- Outstanding coverage and a comprehensive measurement network
- Access to public and private weather data
- In-house measurement network continuously expanded
- Cutting-edge sensors for maximum precision



4 MODULES



GALES

- Details of wind speeds
- Table of recorded values by weather stations according to WMO standards
- Further relevant information, such as lightning activity and distance
- Wind speeds for a wider area



HAIL

- Information on hail and hailstone size
- Hail areas indicated in different colors, depending on hailstone size
- Information on hail events in the surrounding area
- Clear summary
 - Precision 3D lightning-tracking system
 - Location accurate to a radius of 100 meters; even small discharges are recorded
 - Able to precisely distinguish between strikes and cloud flashes
 - Easy integration thanks to system interface

UBIMET O O O WEATHER MATTERS