







WHEN TO STOP AND RESUME GROUND-HANDLING ACTIVITIES



OPTIMAL SCHEDULING
OF GROUND-HANDLING
RESOURCES



WHETHER AND WHICH SNOW-CLEARING EQUIPMENT WILL BE REQUIRED



#### THUNDERSTORM TRACKING

- Detecting thunderstorms in the vicinity of the airport
- Short-term forecasts of thunderstorm movements
- Calculating estimated thunderstorm arrival time
- Distributing early warnings via Aviation Weather Cockpit, e-Mail and text message



ANTICIPATING CONDITIONS REQUIRING DE-ICING



PREPARING FOR DISRUPTIVE WEATHER PATTERNS



GUIDANCE ON SAFETY FOR PASSENGERS AND EMPLOYEES



# LIGHTNING DETECTION

- Patented 3-D measurement algorithm powered by powered
- Real-time lightning information
- Accuracy within 75 meters
- Ability to precisely define lightning alarms (e.g. ICAO 8/5 km radius recommendation)



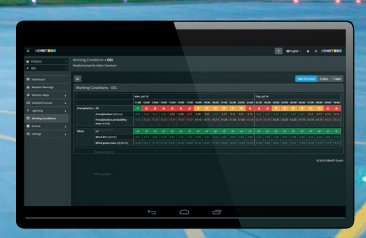
# **EATURES**





### WARNINGS AND ALERTS

- Weather-related warnings when parameter thresholds are exceeded (e.g. wind, temperature, precipitation, snow)
- Severe weather warnings provided by meteorologists
- Ability to precisely define user groups receiving alerts
- Distributing early warnings via Aviation Weather Cockpit, e-mail and text message



# PLANNING CALENDAR

- Optimized planning for ground operation shifts and resources
- Automatic alignment with meteorological forecasts
- Displayed as green / yellow / red days in Aviation Weather Cockpit
- Planning horizon of up to 8 days

# YOUR BENEFITS

# **INCREASE EFFICIENCY**



- Reduce ground-handling downtimes
- Maximize airport capacity
- Facilitate automated decision-making
- Anticipate disruptive events earlier
- Adapt resource planning to weather situation

### REDUCE COSTS



- Economical resource planning
- Reduce additional costs resulting from over- or understaffing
- Optimize allocation of standby resources
- Reduce cost due to lost capacity
- Reduce accident-related claims

### **ENHANCE SAFETY**



- Enable proactive safety measures by early and accurate weather warnings
- Reduce the risk of weather-related injuries to passengers and employees
- Prevent damages to aircraft and infrastructure
- Enhance overall sense of security
- Increase customer and employee satisfaction



### 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

germany@ubimet.com

#### **USA**

UBIMET North America Inc. 218 West 18th Street New York, NY 10011 → +1 1 646 690 4203

E usa@ubimet.com