

**Radiometrics Exhibiting at the Meteorological Technology World Expo  
2018, 9-11 October in Amsterdam, The Netherlands.**

Visit us at Booth 3025! Radiometrics will present its **SkyCast™** wind and thermodynamic profiling system, which provides continuous, real-time profiles of boundary layer wind, temperature and humidity. SkyCast systems for aviation weather support incorporate VizAir software from WDSS International to deliver alerts and other weather decision support tools optimized for airports. Within the past year, Radiometric has installed SkyCast systems at Abu Dhabi International Airport, and Dongsha Island, Republic of China (Taiwan). A SkyCast system typically incorporates a boundary layer or tropospheric radar wind profiler, an MP-3000A thermodynamic microwave profiler, and optionally an AWP-4000 acoustic wind profiler (sodar) for high-vertical resolution low-level winds.

Radiometrics manufactures, installs and services remote sensing systems that deliver continuous wind, temperature, humidity and liquid profiles. In addition to the SkyCast system, Radiometrics product line includes RAPTOR™ radar wind profilers, the MP-Series thermodynamic profiling microwave radiometers, and AWP acoustic wind profilers. For over 30 years, Radiometrics has provided hundreds of customers worldwide with remote sensing systems that incorporate reliable and accurate electronics, innovative software tools, and unmatched technical support. Applications include aviation weather and wind shear detection, forecasting and nowcasting, atmospheric research, and environmental monitoring. Radiometrics' suite of instruments and integrated solutions keep you ***Ahead of the Weather™***.