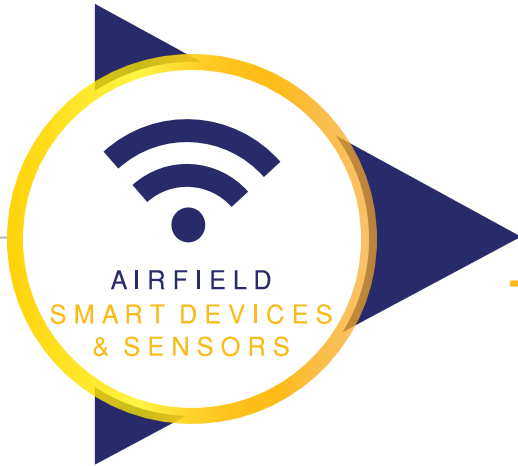


Welcome to the World of

Smart Connected Airports



Objective Aircraft Braking Availability Testing



THE MOST ADVANCED RUNWAY CONDITION MEASUREMENT SYSTEM IN THE WORLD.

Braking Action is critical decision support information for evaluating landing safety, especially in contaminated runway situations such as water, snow, ice, rubber, etc.

Eagle's Braking Availability Tester (BAT) is a revolutionary product that empirically measures a runway's Braking Availability, using:

Real Aircraft
Braking Tire

Real Aircraft Tire
Contact Pressure

Real Aircraft Anti-Skid
Algorithm & Brakes





Brought To You By the Innovation
Experts at **Team Eagle**

Seamlessly integrates with Runway
Condition Reporting Systems
including TALPA.



Eagle's **B**raking **A**vailability **T**ester (**BAT**) incorporates the latest in embedded sensor design and machine learning software to ensure your braking availability measures are objective and accurate.



**FOR ALL
CONDITIONS**

Accurately measures
Aircraft Braking
Availability in all runway
conditions including dry,
wet, snow, slush, ice,
chemical, mixed, etc.

HIGHLY EFFICIENT

Rapid test runs
ensure minimum
runway down time.

**REAL-TIME
REPORTING**

Instant and intuitive
visual reporting of
runway conditions.

Integrated TALPA /GRF
Logic & Reporting.

EASY TO USE

Simple to operate and
minimum maintenance.



For more information visit:
team-eagle.com