



WORLD'S SAFEST RUNWAY LIGHTING

S4GA FREE TRIAL PROGRAM

Want to increase confidence about solar airfield lighting?

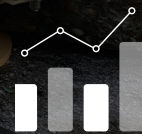
Test S4GA equipment at **Your Airport** FOR FREE!



For **Civil** Airports
And **Military** Airbases



Duration
4-6 Weeks



Lighting Performance
Tracking and Report



ABOUT THE S4GA FREE TRIAL PROGRAM

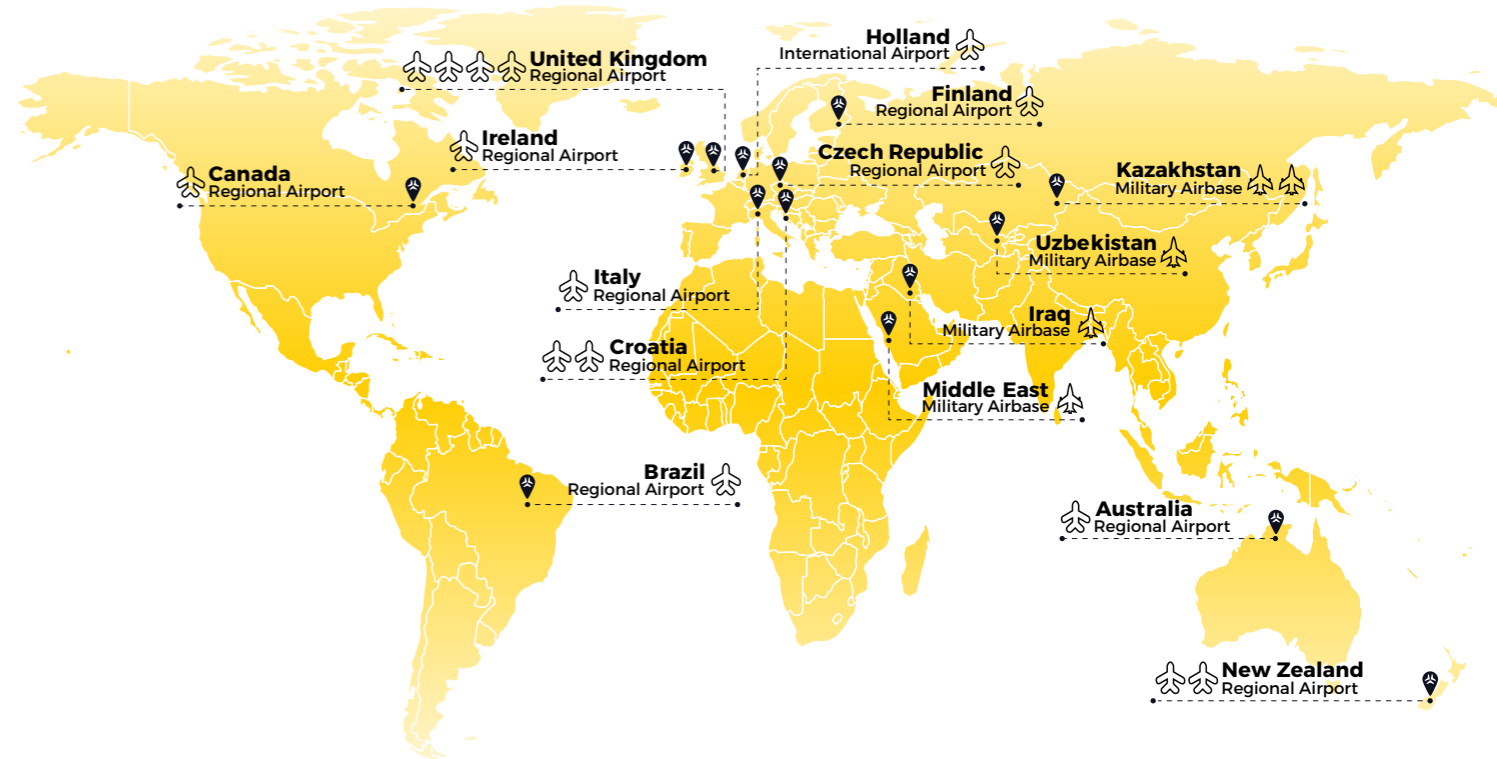


S4GA FREE Trial Program is a unique opportunity for airports around the World to test S4GA's Solar Airfield Lighting equipment in real environmental conditions. It is designed to help airports determine whether solar airfield lighting is a suitable option for their specific requirements.

The Program includes a feasibility study, on-site equipment testing, and on-site trial report. All regional, domestic airports and military airbases located all over the World are welcome to register for S4GA FREE Trial Program!

- ✓ For civilian airports and military airbases
- ✓ Duration 4-6 weeks
- ✓ Lighting performance tracking and report

AIRPORTS THAT JOINED THE PROGRAM



INSIGHTS FROM AIRPORT SPECIALISTS



'Initially, I thought the product was going to be poor... I agreed to a trial – not expecting too much from it, I was very impressed, the location is regularly poor weather, foggy, misty and rain and the trial was performed in the late Autumn/Early Winter so it was pretty dreadful at the time yet we still managed 18 hours charge per day, I was very impressed with the results, and decided that we would go ahead with the solar. I wouldn't have decided on solar without the trial, the ability to showcase the product is great'

David Howells, Airport Manager at Swansea Airport, Wales, the United Kingdom



'We were a little skeptical at first, whether and how the lights would work, in the end the final result, idea and concept pleasantly surprised us. We tested the lighting in all weather and field conditions and tried all the ways and possibilities it offers.

We were worried about whether the panels would collect enough energy during the cloudy days. Fortunately, we had the opportunity to test in those conditions as well. Through several consecutive cloudy days, the lighting performed the given functions without problems.

We believe that solar lighting is extremely practical, and that its simple way of working and quality operation in extreme conditions is a big plus that attracts airports to opt for solar airport lighting.'

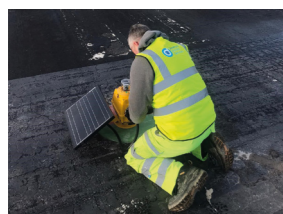
Regional Airport, Croatia



'The S4GA solar airfield lights exhibited exceptional performance, proving to be a redundant and reliable lighting solution for military runway operators.'

Operations Flight Commander, USAF

INSTALL S4GA EQUIPMENT AT YOUR AIRPORT



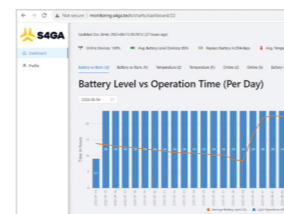
We will deliver our solar airfield lights and ALCMS Control and Monitoring System to your airport. We will conduct product training for your engineers.

TEST FOR 4-6 WEEKS



Use the lights for as long and extensively as you need under normal operating conditions. Then observe how the lights perform.

VERIFY YOUR CONCLUSIONS THROUGH ANALYTICAL DATA



The S4GA ALCMS collects data on tested lights throughout testing and provides a detailed performance report at the end.



**REQUEST
S4GA EQUIPMENT
TRIAL NOW!**



 **+48 (22) 270 10 29**

 **trialprogram@solutions4ga.com**

Scan QR code and fill in a short online application form