



Agenda

24.06.26

Siemens DISW, ul. Żupnicza 11, 03-821 Warsaw

9:00 AM	Welcome & Introduction
9:15 AM	Industry Perspective: Testing Challenges in Satellite Constellations
9:45 AM	Environmental Testing Overview for Space Applications <ul style="list-style-type: none">• vibration and acoustic testing• shock and qualification strategies• testing methodologies
10:30 AM	Break
10:45 AM	Vibration & Acoustic Testing in Practice <ul style="list-style-type: none">• real-world testing approaches• DFAN context and applications• typical challenges in qualification
11:15 AM	European Perspective: Lessons Learned from Satellite Qualification
11:45 AM	Lunch + Demo Setups & Questions
1:00 PM	Live Demonstrations: Test Systems in Action <ul style="list-style-type: none">• Direct Field Acoustic Noise (DFAN)• Shock testing• Hands-on demonstration of real measurement systems



Test for Space

Safely plan and conduct environmental and qualification tests



2:00 PM	Simulation-Driven Test De-risking <ul style="list-style-type: none">• reducing test risk with simulation• correlation of simulation and measurement• practical use cases
2:30 PM	Data Management and Reporting
2:45 PM	Networking Coffee Break
3:00 PM	Panel Discussion: Testing Challenges in Modern Satellite Systems
3:45 PM	Wrap-up
4:00 PM	Closing

The workshop will be conducted in English.

[Register](#)

Partners

