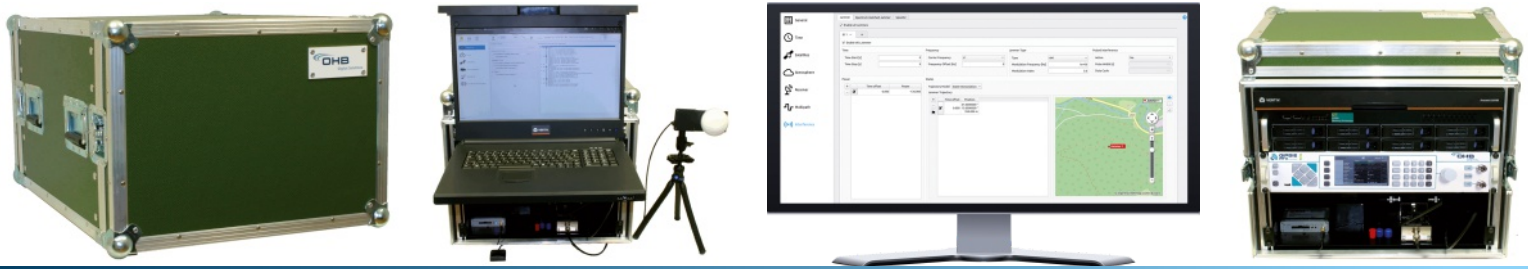




ADVANCED JAMMING + SPOOFING SYSTEM

Global Navigation Satellite Systems (GNSS) becomes more and more ubiquitous and so does the threat of interference. While jamming deliberately blocks signal reception of GNSS receivers, spoofing aims to manipulate the position and time information of the attacked receiver. Interference techniques constantly evolve and become more accessible. And robust GNSS equipment and applications are no step behind.

OHB Digital Solutions GmbH provides a mobile **Advanced Jamming + Spoofing (AJ+S)** System which can be used as a standalone system in a navigation warfare scenario or to test equipment and applications safely and realistically in a GNSS-denied environment.



ADVANCED JAMMING + SPOOFING SYSTEM

OHB's Advanced Jamming + Spoofing (**AJ+S**) system is a compact solution to generate and broadcast jamming and spoofing signals.

AJ+S is designed to easily generate and transmit jamming and spoofing signals and to assess various types of attacks on receivers with broadcasted RF signals. OHB's system allows GNSS equipment manufacturers and users to test their equipment in a protected and realistic environment. It is used to assess vulnerabilities and improve equipment to better tackle GNSS interference. **AJ+S** is successfully used by governmental authorities, armed forces, and system integrators, to harden their GNSS-based infrastructure against jamming and spoofing attacks.

Get in touch with us to learn how to harden your GNSS-based infrastructure!

OHB DIGITAL SOLUTIONS GMBH

+43-316-890971-0
info@ohb-digital.at
www.ohb-digital.at

Headquarter:
Rettenbacher Straße 22
A-8044 Graz, Austria

Branch:
Lothringerstraße 14/3
A-1030 Vienna, Austria

WE ARE THE NAVIGATION EXPERTS