



THE SKYDEL SIMULATION ENGINE

Test a wide range of applications with advanced GNSS Simulators and helpful tools that generate basic scenarios all the way to complex threat environments, leveraging the power and scalability of the Skydel Simulation Engine. Skydel powers each of Safran Federal Systems' advanced software-defined simulators

Safran Federal Systems is a leading provider of advanced GNSS Testing & Simulation systems and tools for M-Code and NAVWAR environments.

BROADSIM SOLO

Advanced Scenario Creation at Your Desk



BROADSIM 4U

Test GNSS & PNT Sensors



BROADSIM WAVEFRONT

Test CRPA Electronics



BROADSIM T20

Generate Every GNSS Signal



BROADSIM ANECHOIC

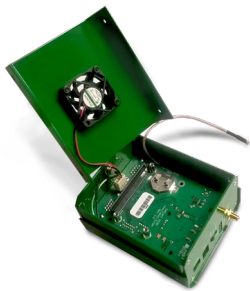
Test Entire PNT Systems



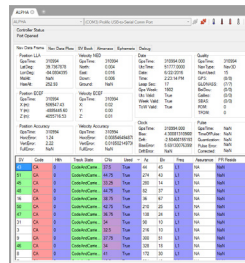
TESTING

Safran Federal Systems offers a comprehensive suite of testing tools to help you facilitate and automate your entire testing process. From collecting and organizing receiver data, to visualizing, analyzing and reporting, you'll be able to make decisions and execute faster, speeding up development cycles.

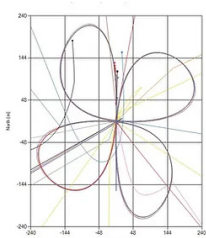
Complete your test environment with game-changing tools that will make you wonder how you ever went without them.



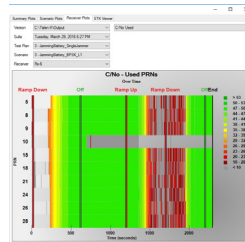
VALIANT 153M
GB-GRAM/GB-GRAM-M
Interface Card



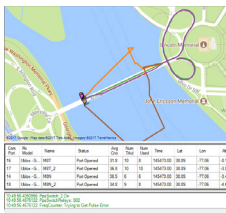
RXSTUDIO
Collect Real-Time Receiver
Data



PANACEA
Autonomous PNT Test Suite



PANORAMA
Visually Analyze Receiver
Data



PANACEA FIELD TEST
Collect PVT Data
Autonomously



**POWERED
BY TRUST**

Safran Federal Systems may, at any time and without notice, make changes or improvements to the products and services offered and/or cease producing or communicating them