

INTEGRASYS CleanRF Receives Better Satellite World Award for Protecting Critical Communications

INTEGRASYS' [CleanRF](#) has been awarded the Better Satellite World Award, granted by [Space Satellite Professionals International \(SSPI\)](#). This distinguished recognition celebrates our unwavering commitment to global security, particularly in securing communications amid active jamming scenarios.



INTEGRASYS is recognized for technological innovation that directly protects lives and preserves communication in crisis. Through the development and deployment of CleanRF, the company has shown how advanced interference mitigation can safeguard people, infrastructure, and humanitarian missions when connectivity is most essential.

This achievement highlights our dedication to protecting safety and security in conflict zones, supporting humanitarian efforts, and maintaining vital connectivity that improves the quality of life for remote communities.



As spectrum congestion and electronic warfare become more sophisticated, CleanRF offers a fully automated solution to detect, isolate, and eliminate interference in GEO, MEO, and LEO satellite links.

The system was built for moments when failure is not an option. It operates without manual intervention—critical during crisis or conflict—ensuring secure communication for armed forces, humanitarian responders, and essential service providers. Initially designed for satellite communications, CleanRF has evolved to safeguard UHF radios and systems that rely on precise positioning, navigation, and

timing. It can be delivered as software, firmware, or integrated hardware, making it accessible across the globe.

The technology's most profound impact has come in Ukraine, where INTEGRASYS donated and deployed CleanRF systems to protect communications under wartime conditions. Installed in ground stations and mobile terminals, CleanRF restored critical links disrupted by jamming and spectrum saturation, enabling soldiers, medics, and humanitarian teams to coordinate evacuations, deliver aid, and save lives. This act of solidarity has been widely recognized for its direct role in preserving both human safety and operational continuity in extreme conditions.

CleanRF's effectiveness extends beyond any single conflict. Governments and organizations across the United States, Europe, Asia, and the Pacific now use INTEGRASYS technologies to protect communications infrastructure and populations. The company's innovations have earned multiple honors, including the MSUA Government Mobile Innovation Award and the WTA Teleport Technology of the Year, recognizing CleanRF as a leading solution in real-time interference cancellation.

Through CleanRF, INTEGRASYS demonstrates that technological innovation and moral responsibility can—and must—work hand in hand. Its contributions protect not only networks and systems, but the lives and safety of the people who depend on them.

About INTEGRASYS

Founded in 1990, **INTEGRASYS** is a software engineering company specializing in advanced solutions for satellite networks and space communications. With expertise in RF, optical, and spectrum technologies, INTEGRASYS delivers resilient and secure systems designed for defense and commercial markets worldwide.

About SSPI

SSPI is a global professional association connecting space and satellite experts, companies, and organizations. Through networking, knowledge-sharing, and collaborative initiatives, SSPI fosters innovation, promotes career development, and advances the future of the space and satellite industry worldwide.

For media inquiries, contact:

Tatiana Cociu, Marketing Manager at INTEGRASYS

tatiana.cociu@integrasys-sa.com | www.integrasys.com