

Air Force Selects Intelligent Waves to Accelerate Speed, Security, and Mission With Crowd Source Flight Data (CSFD)

Air Force Selects Intelligent Waves (IW) to Accelerate Speed, Security, and Mission Data Collection through Crowd Source Flight Data (CSFD) with \$99M Contract.

BETHESDA , MD, UNITED STATES, February 1, 2023 /EINPresswire.com/ -- [Intelligent Waves](#) (IW), a leading IT integrator that delivers mission-focused multi-domain operational expertise and innovation to the Government through high-impact technology solutions, announced it has been awarded a \$99.9M indefinite delivery/indefinite quantity (IDIQ) for the continued acceleration of the Crowd Source Flight Data (CSFD) Program at Nellis AFB, NV.



The image shows the Intelligent Waves logo, which includes a starburst graphic and the text "INTELLIGENT WAVES A SMARTER WAY TO COMMUNICATE". To the right is a graphic of a circuit board with a hand holding a pen. Below the logo are several award icons: "2021 HIRE VETS GOLD AWARD", "TOP WORK PLACES 2022", "2022 TOP COMPANIES TO WORK FOR (BEST EMPLOYER)", "CMMISVC/3", and three "SRI" (Socially Responsible Investment) logos.

Air Force Selects Intelligent Waves to Accelerate Speed, Security, and Mission Data Collection through Crowd Source Flight Data (CSFD) Program with a New \$99M Contract.

According to the DoD, under the [Air Force's 59th Test and Evaluation Squadron](#), IW's support of

“

IW is honored to continue its collaborative partnership with the 59th TES. At Crowd Source, we support innovative solutions that increase the speed, security, and availability of mission data”

Tony Crescenzo, President & CEO, Intelligent Waves (IW)

59TES' Crowd Source Flight Data Program provides operational flight test organizations with expertise in data acquisition, data processing, related knowledge management support, and flight test mission instrumentation. IW is the integrator of the hardware and software with unique configurations and capabilities to download, process, and offload important data from Quick Reaction Instrumentation Package (QRIP) equipped aircraft.

Lt Col Nathan Malafa, 59th TES Commander, recently stated in an Air Force's Air Combat Command article, “A modern, contested environment is constantly changing.

The faster and more accurate data is available to decision-makers, the more likely the warfighter will succeed over the adversary.”

Tony Crescenzo, Intelligent Waves’ CEO, commented, “IW is honored to continue its collaborative partnership with the 59th TES. At Crowd Source, we support innovative solutions that increase the speed, security, and availability of mission data from aircraft, ultimately improving our nation's security. Notably, the next generation of technology is helping the government boost cost savings while maximizing mission impact.”



Tony Crescenzo, CEO of Intelligent Waves (IW)

The work, a follow-on contract award for Intelligent Waves, will be performed at Nellis AFB, NV, and locations worldwide.

About Intelligent Waves:

Intelligent Waves delivers mission-focused multi-domain operational expertise & innovation to the Government through high-impact technology solutions in cybersecurity, data science, enterprise network & systems engineering, software development, & platform mission support. Always ready. Anytime. Anywhere. Any domain. To learn more, visit www.intelligentwaves.com.

Gal Borenstein

Borenstein Group

+1 703-385-8178 ext. 70

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/614585462>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.