

FLIR Receives Additional \$26M Contract for U.S. Army's Nuclear, Biological and Chemical Reconnaissance Vehicle Program

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As Lead Integrator Will Continue Work on Multi-Sensor Detection System for Manned and Unmanned Platforms Designed to Safeguard Troops from CBRN Threats

ARLINGTON, Va.--(BUSINESS WIRE)--Oct. 15, 2020-- FLIR Systems, Inc. (NASDAQ: FLIR) announced it has been awarded a \$26 million contract modification in support of the Nuclear, Biological and Chemical Reconnaissance Vehicle Sensor Suite Upgrade (NBCRV SSU) program for the U.S. Army. The Other Transaction Authority (OTA) agreement was awarded through the Joint Program Executive Office for Chemical, Biological, Radiological, and Nuclear Defense (JPEO-CBRND) as a follow-on to a \$48 million contract announced in April 2019.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20201015005675/en/>



FLIR is the lead integrator in modernizing the Army's NBCRV system with improved and autonomous CBRN sensors. Earlier this year, the company delivered initial prototypes of the NBCRV SSU system for a focused assessment at Fort Bliss, Texas. Soldiers employed the FLIR prototype in realistic battlefield scenarios to sense and rapidly avoid CBRN hazards. The new contract allows FLIR to continue developing the Sensor Suite and to deliver mature prototypes for government testing in 2021.

Among other third-party solutions, the NBCRV Sensor Suite will feature capabilities of the FLIR R80D SkyRaider™ drone integrated with a specialized version of the FLIR IBAC bio-detection sensor. This next phase also will pair the NBCRV with a ground robotic vehicle to expand the system's use with manned-unmanned teams. A FLIR-developed command and control system will bring together all devices and platforms with sensor fusion and automation features that lessen the cognitive burden on users and improve decision-making.

"Our ability to build and integrate manned and unmanned sensing solutions across a

wide threat space is where FLIR differentiates itself," said Vice President and General Manager of the Unmanned Systems & Integrated Solutions business at FLIR, Roger Wells. "Incorporating UAV and UGV platforms into NBCRV aligns with our efforts to develop full sensing capabilities that can act as force multipliers and boost mission success for our troops.

"Whether through air- or ground-based detection systems, FLIR is uniquely positioned in the defense industry with deep expertise in both intelligent sensor and autonomous systems technology that keeps warfighters safe," Wells added.

FLIR is supporting other efforts by JPEO-CBRND. In the past year, the company has won two contracts worth more than \$55 million to field its FLIR Agentase™ C2 chemical warfare disclosure spray, formulated to detect nerve agents like VX and sarin as well as blister agents such as sulfur mustard.

Work on the NBCRV program has begun and is expected to continue through 2022 at FLIR facilities in West Lafayette, Indiana; Stillwater, Oklahoma; and Elkridge, Maryland. For more on FLIR System's integrated solutions for government and defense, visit www.flir.com/integrated-solutions. For more on FLIR's chemical, biological, radiological, nuclear, and explosive detection technologies, visit www.flir.com/threat-detection.

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About FLIR Systems, Inc.

Founded in 1978, FLIR Systems is a world-leading industrial technology company focused on intelligent sensing solutions for defense and industrial applications. FLIR Systems' vision is to be "The World's Sixth Sense," creating technologies to help professionals make more informed decisions that save lives and livelihoods. For more information, please visit www.flir.com and follow [@flir](https://twitter.com/flir).

Forward Looking Statements

The statements in this release by Roger Wells and the other statements in this release about the contract and order described above are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Such statements are based on current expectations,

estimates, and projections about FLIR's business based, in part, on assumptions made by management. These statements are not guarantees of future performance and involve risks and uncertainties that are difficult to predict. Therefore, actual outcomes and results may differ materially from what is expressed or forecasted in such forward-looking statements due to numerous factors, including the following: the ability to manufacture and deliver the systems referenced in this release, changes in pricing of FLIR's products, changing demand for FLIR's products, product mix, the impact of competitive products and pricing, constraints on supplies of critical components, excess or shortage of production capacity, the ability of FLIR to manufacture and ship products in a timely manner, FLIR's continuing compliance with U.S. export control laws and regulations, and other risks discussed from time to time in FLIR's Securities and Exchange Commission filings and reports. In addition, such statements could be affected by general industry and market conditions and growth rates, and general domestic and international economic conditions. Such forward-looking statements speak only as of the date on which they are made and FLIR does not undertake any obligation to update any forward-looking statement to reflect events or circumstances after the date of this release, or for changes made to this document by wire services or Internet service providers.

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