



## Indian Navy Accelerates Push for Indigenous AESA Radars for MiG-29K to Replace Failing Russian Zhuk-ME Systems

2026 - 01 - 06 - defence.in

The Indian Navy is rapidly moving to replace the radar systems on its MiG-29K fighter jets with indigenous alternatives following a significant security breach that has exposed severe performance issues with the Russian-made equipment. A high-profile data leak in October 2025 revealed that the Zhuk-ME radars, intended to be the “eyes” of the fleet, are suffering from critical failures in India’s humid maritime environment.

This revelation has prompted defence officials to look towards the locally developed Uttam Mk-2 Active Electronically Scanned Array (AESA) radar as a reliable replacement.

With the development of the next-generation Twin Engine Deck Based Fighter (TEDBF) facing delays, the Navy must ensure its current fleet remains combat-ready for at least another 15 years.

Leak Exposes “Combat-Crippling” Flaws The controversy centres on internal documents from Rostec, the Russian state defence conglomerate, which were leaked by the hacker group ‘Black Mirror’. These documents, dated September 2025, indicate that the Zhuk-ME radars fall short of their promised performance by up to 40% when operating in Indian conditions. The report highlights several alarming deficiencies...

[Lire la suite](#)



## Aviation Replacement Parts for the Various Aircrafts

2026 - 01 - 06 - [canadabuys.canada.ca](http://canadabuys.canada.ca)

Organisme acheteur: Ministry of Defense

Date limite: 15/01/2026

Email: [Ivan.Khanzadeev@forces.gc.ca](mailto:Ivan.Khanzadeev@forces.gc.ca)

Reference: W8485-268982/B

[Lire la suite](#)



## Display unit DU-1080N-3

2026 - 01 - 05 - [ted.europa.eu](http://ted.europa.eu)

Organisme acheteur: Ministry of Interior

Budget: 600 000 EUR

Date limite: 10/02/2026

Email: [mbezer@mup.hr](mailto:mbezer@mup.hr)

Tel: +385 13788867

Reference: 2064-2026

[Lire la suite](#)



## Securing the air operations of aircraft of the 8th Air Transport Base abroad

2025 - 12 - 31 - [ted.europa.eu](http://ted.europa.eu)

Organisme acheteur: Air Force

Date limite: 09/01/2026

Email: [balice.zamowienia@ron.mil.pl](mailto:balice.zamowienia@ron.mil.pl)

Tel: +48 12 261-136-197

Reference: 869367-2025

[Lire la suite](#)



## Supply of parts for Diamond DA-20 C1 aircraft

2025 - 12 - 31 - [ted.europa.eu](http://ted.europa.eu)

Organisme acheteur: Ministry of Defense

Date limite: 21/01/2026

Email: [m.szymanek@law.mil.pl](mailto:m.szymanek@law.mil.pl)

Tel: 261519677

Reference: 868363-2025

[Lire la suite](#)



## Continuous Support for Aero Engines AE3007A of the EMB-145H Aircraft

2025 - 12 - 30 - ted.europa.eu

Organisme acheteur: Air Force  
 Budget: 10 412 114 EUR  
 Date limite: 12/02/2026  
 Email: yppa@haf.gr  
 Tel: +30 210-8705013; Fax: +30 210-6445633  
 Reference: 866054-2025

[Lire la suite](#)



## Delivery of aviation equipment tugs in the years 2026-2029

2025 - 12 - 29 - ted.europa.eu

Organisme acheteur: Ministry of Defense  
 Date limite: 29/01/2026  
 Email: wtlkutno.zamowieniapubliczne@ron.mil.pl  
 Tel: +48 261430320; Fax: +48 261430200  
 Reference: 865153-2025

[Lire la suite](#)



## Acquisition of Four Medium Emergency and Medical Evacuation Helicopters UH-60

2025 - 12 - 23 - ted.europa.eu

Organisme acheteur: Air Force  
 Budget: 32 000 000 EUR  
 Date limite: 19/01/2026  
 Email: clafa.gadial@emfa.gov.pt  
 Tel: 214723861  
 Reference: 859217-2025

[Lire la suite](#)



## Delivery of the engine starter for the M-346 aircraft

2025 - 12 - 23 - ted.europa.eu

Organisme acheteur: Ministry of Defense  
 Date limite: 22/01/2026  
 Email: wtlkutno.zamowieniapubliczne@ron.mil.pl  
 Tel: +48 261430320; Fax: +48 261430200  
 Reference: 859252-2025

[Lire la suite](#)



## AS332 L1 Component Maintenance Services

2025 - 12 - 18 - [ted.europa.eu](http://ted.europa.eu)

Organisme acheteur: Border, Custom & Immigration Organization

Budget: 450 000 EUR

Date limite: 01/02/2026

Email: [kilpailutukset@raja.fi](mailto:kilpailutukset@raja.fi)

Tel: +358 295420000

Reference: 841760-2025

[Lire la suite](#)



## Provision of spare parts for AS-532 Helicopter

2025 - 12 - 18 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Organisme acheteur: Intergovernmental Organization

Date limite: 21/01/2026

Email: [procurement12@nspa.nato.int](mailto:procurement12@nspa.nato.int)

Fax: (+352)3063 4300

Reference: FCA25076R3

[Lire la suite](#)



## Supply of 4ea nozzle assembly, turbine, A/C gas turbine

2025 - 12 - 18 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Organisme acheteur: Intergovernmental Organization

Date limite: 15/02/2026

Email: [procurement89@nspa.nato.int](mailto:procurement89@nspa.nato.int)

Tel: +352 3063 7477; Fax: +352 3063 4300

Reference: RGR25063

[Lire la suite](#)



## Supply of C130 Aircraft Spares

2025 - 12 - 18 - [www.gebiz.gov.sg](http://www.gebiz.gov.sg)

Organisme acheteur: Ministry of Defense

Date limite: 12/01/2026

Email: [WCHUNKIA@dsta.gov.sg](mailto:WCHUNKIA@dsta.gov.sg)

Tel: 6819 2450; Fax: 6273 4823

Reference: DEFNGPP7125102729

[Lire la suite](#)



## Aircraft General Support Equipment

2025 - 12 - 16 - [www.gebiz.gov.sg](http://www.gebiz.gov.sg)

Organisme acheteur: Ministry of Defense

Date limite: 08/01/2026

Email: [ESHIMINJ@dsta.gov.sg](mailto:ESHIMINJ@dsta.gov.sg)

Tel: 6819 4149; Fax: 6273 4823

Reference: DEFNGPP7125102607

[Lire la suite](#)



## Maintenance of SAFRAN, MAKILA 1A1 engines

2025 - 12 - 16 - [ted.europa.eu](http://ted.europa.eu)

Organisme acheteur: Ministry of Defense

Budget: 6 819 672 EUR

Date limite: 19/01/2026

Email: [glavna.pisarna@mors.si](mailto:glavna.pisarna@mors.si)

Tel: 014712211

Reference: 833300-2025

[Lire la suite](#)



## Supply of Mod Kit – R1 Heater – Firex System, of the “Fire Protection System (26)” Complex of CL-215/415 Aircraft

2025 - 12 - 16 - [ted.europa.eu](http://ted.europa.eu)

Organisme acheteur: Air Force

Budget: 920 550 EUR

Date limite: 29/01/2026

Email: [proc.d53.201sd@haf.gr](mailto:proc.d53.201sd@haf.gr)

Tel: 00302105504397

Reference: 833948-2025

[Lire la suite](#)



## Beechcraft B200/T Aircraft Spare Parts

2025 - 12 - 15 - [www.comprasestatales.gub.uy](http://www.comprasestatales.gub.uy)

Organisme acheteur: Navy

Date limite: 14/01/2026

Email: [scalcagno@armada.mil.uy](mailto:scalcagno@armada.mil.uy)

Tel: 29151070 INT 104

Reference: 1018/2025

[Lire la suite](#)

## Ukrainian Mirage 2000s Are Now Equipped with MICA Missiles

2026 - 01 - 05 - [theaviationist.com](https://theaviationist.com)

A recently emerged photo shows a Ukrainian Mirage 2000 equipped with a MICA air-to-air missile, after being initially showcased only with the older Magic 2. A MICA air-to-air missile has finally been spotted on a Mirage 2000 of the Ukrainian Air Force. After being initially showcased only with the older Magic 2, a recently emerged photo shows at least a MICA installed on the jet's hardpoints.

The Image The image was first shared by the Volyn SOS Medical charity foundation on its Instagram page, before it was reshared by multiple accounts on X and the Ukrainian outlet Militarnyi. The image was donated by the pilot to the charity foundation, stated the original post, which was later removed. It is unclear which variant of the missile is installed on the aircraft, as the tip is hidden by a remove before flight cover. Considering the hardpoint on which it was installed, it is possible the...

[Lire la suite](#)



## Lockheed Martin to deliver 55 Legion IRST pods to Taiwan Air Force

2026 - 01 - 02 - [www.aerotime.aero](https://www.aerotime.aero)

Lockheed Martin is to supply Taiwan with 55 Legion infrared search and track (IRST) pods under the US Foreign Military Sales program, strengthening the Taiwan Air Force's ability to detect and track airborne targets using passive sensors. The US Department of Defense described the requirement as an urgent operational need for Taiwan. Adding passive sensing to the F-16 fleet Legion is an external podded sensor system built around Lockheed Martin's IRST21.

Unlike radar, IRST detects targets by their heat signature rather than emitting energy, allowing fighters to build situational awareness while limiting their electromagnetic footprint. This can be particularly relevant in environments characterized by dense electronic warfare and advanced air defenses. Lockheed Martin presents Legion as a sensor designed for collaborative targeting, enabling multiple aircraft to share...

[Lire la suite](#)





## Elbit Systems awarded deal for DIRCM systems

2026 - 01 - 07 - asiapacificdefencereporter.com

Elbit Systems Ltd has been awarded new contracts worth about \$150 million to supply its advanced Directed Infrared Countermeasures (DIRCM) systems. Under the first contract, Elbit Systems will equip a European country's aircraft fleet with its cutting-edge DIRCM technology, providing an advanced layer of protection for high-value airborne...

[Lire la suite](#)



## India : Tejas Mk2 to Feature External Gun Pod, Optimising Internal Volume for Next-Gen Mission Systems and Avionics

2026 - 01 - 07 - defence.in

India's upcoming medium-weight fighter, the Tejas Mk2, is undergoing a significant design evolution with the decision to adopt an external podded gun configuration. This move represents a departure from the internal cannon layout seen in the earlier Tejas Mk1 and Mk1A variants. Engineers have opted to remove the fixed internal gun to create vital space within the airframe, which will now be utilised...

[Lire la suite](#)



## IAF Eyes Ecuador's Remaining Grounded Jaguar Airframes to Extend Its Jaguar Service Life Through 2035

2026 - 01 - 06 - defence.in

In a strategic move to ensure the operational availability of its deep-penetration strike fleet, the Indian Air Force (IAF) has initiated discussions with the Ecuadorian Air Force (FAE) to acquire its remaining stock of grounded Jaguar combat aircraft. This development is the latest step in a broader global effort by the IAF to secure essential spares...

[Lire la suite](#)



## IAF moves to acquire six AWACS for boosting surveillance capability, issues RFI to industry

2026 - 01 - 06 - www.tribuneindia.com

Moving ahead with the process of enhancing aerial surveillance and airspace management capabilities, the Indian Air Force (IAF) has issued a request for information (RFI) to the industry for the procurement of six Airborne Early Warning and Control (AEW&C) aircraft along with associated ground segment equipment and facilities...

[Lire la suite](#)



## Taiwanese F-16 Crashes at Sea During Night Operations

2026 - 01 - 06 - [theaviationist.com](https://theaviationist.com)

The F-16 pilot, Hsin Po-yi, is believed to have ejected from the aircraft around 10 nautical miles off the coast. Search and rescue efforts are, at the time of writing, understood to still be in progress. The incident occurred at 19:29 local time (11:29 UTC) on Jan. 6, 2026, when the Republic of China Air Force (RoCAF) F-16V (serial 6700) disappeared...

[Lire la suite](#)



## Ghostrider Gunship Poised for Starlink-Enabled Battlefield Transformation

2026 - 01 - 02 - [thedefensepost.com](https://thedefensepost.com)

The US Special Operations Command (USSOCOM) and Air Force Special Operations Command (AFSOC) are testing the waters to bring Starlink connectivity to the AC-130J Ghost Rider gunship. The commands recently issued a Request for Information (RFI) seeking solutions to adapt this high-speed, beyond-line-of-sight capability for the rigors of special...

[Lire la suite](#)



## US awards Lockheed Martin \$328.5m Taiwan sensor pod contract

2026 - 01 - 02 - [www.airforce-technology.com](https://www.airforce-technology.com)

The US Department of War (DoW) has announced a contract to Lockheed Martin valued at up to \$328.5m to supply advanced sensor pods and support equipment to the Taiwan Air Force. The arrangement covers the procurement and delivery of 55 Legion Enhanced Infrared Search and Track sensor pods, including associated processors and containers...

[Lire la suite](#)



## Russia delivers two upgraded Tu-160M strategic bombers to Air Force

2026 - 01 - 01 - [www.airdatanews.com](https://www.airdatanews.com)

Russian Defense Minister Andrei Belousov announced that the country's Air Force received two Tu-160M strategic bombers that are intended to reinforce Russia's long-range bomber fleet. "The Aerospace Forces were resupplied with two Tu-160M strategic missile carriers," said Belousov, according to TASS. The Tu-160M is the latest iteration...

[Lire la suite](#)



## Connecticut Guard's 103rd Airlift Wing Completes Major C-130 Fleet Modernization

2025 - 12 - 29 - [www.nationalguard.mil](http://www.nationalguard.mil)

This year marked a major milestone for the Connecticut Air National Guard's C-130 Hercules fleet when the 103rd Airlift Wing completed both a T-56 Series 3.5 engine upgrade and an NP2000 propeller conversion. The sleek new propeller design already has drawn attention, and as 2025 wraps up, the effort stands out as a significant achievement...

[Lire la suite](#)



## Lockheed, MANTECH to Overhaul US Military Aircraft Upkeep With AI

2025 - 12 - 29 - [thedefensepost.com](http://thedefensepost.com)

Lockheed Martin and Virginia-based IT services firm MANTECH have formalized a strategic teaming agreement to upgrade how the US military sustains its combat aircraft using artificial intelligence (AI). The partnership focuses on real-time aircraft performance monitoring, predictive maintenance, and smarter logistics, with strict defense-grade security and data protection integrated at every stage...

[Lire la suite](#)



## U.S. clears purchase of Leonardo BriteCloud decoys for F-35

2025 - 12 - 29 - [ukdefencejournal.org.uk](http://ukdefencejournal.org.uk)

The US Navy has moved to sole source Leonardo UK's BriteCloud active expendable decoy under the AN/ALQ-260(V) designation, according to a newly released Class Justification and Approval (CJ&A) document from Naval Air Systems Command (NAVAIR). A newly released Class Justification and Approval document, signed by Naval Air Systems Command, authorises a sole-source contract to Leonardo UK...

[Lire la suite](#)



## Belarus Receives Third Batch of Russian Su-30 SM2 Fighters

2025 - 12 - 27 - [militarnyi.com](http://militarnyi.com)

The Republic of Belarus has received a batch of Russian Su-30SM2 multi-role fighter jets. The country's Ministry of Defense reported this in its official Telegram channel. The number of transferred aircraft is not specified, but a photo of two fighters, probably still at the Russian airport, was published online...

[Lire la suite](#)



## KAI's US\$64 Million FA-50PH Upgrade Rewrites Philippine Air Power as South China Sea Tensions Intensify

2025 - 12 - 27 - [defencesecurityasia.com](https://defencesecurityasia.com)

Korea Aerospace Industries' decision to seal a US\$64 million (RM300 million) upgrade contract for the Philippine Air Force's FA-50PH fleet represents far more than a routine mid-life enhancement, instead signalling a deliberate recalibration of Manila's air combat posture amid intensifying strategic pressure in the South China Sea...

[Lire la suite](#)



## Boeing will receive an additional \$2.04 billion to upgrade the aging B-52 bombers

2025 - 12 - 25 - [www.airdatanews.com](https://www.airdatanews.com)

The US Department of Defense approved the payment of \$2.04 billion as part of the extension of the contract with Boeing in the Commercial Engine Replacement Program (CERP) for the Air Force's B-52 bomber. The contract covers the Critical Design Review (CDR) phase of the program, with Rolls-Royce F130 engines expected to equip the upgraded B-52J bomber. Initial funding will start with \$35.77 million...

[Lire la suite](#)



## Breakthrough in Chinese Airpower: J-10C Fighter Spotted Carrying YJ-21E Hypersonic Missile

2025 - 12 - 25 - [defencesecurityasia.com](https://defencesecurityasia.com)

China has crossed a decisive threshold in airborne strike warfare with the first publicly observed integration of the YJ-21E hypersonic anti-ship ballistic missile on the Chengdu J-10C multirole fighter, a development that fundamentally redefines the operational ceiling of 4.5-generation combat aircraft and signals Beijing's accelerating ambition...

[Lire la suite](#)



## IAF Eyes Integration of Indigenous Astra Mk1 Missiles on Mirage-2000 Fleet Amidst MICA NG Missile Supply Delays

2025 - 12 - 25 - [defence.in](https://defence.in)

The Indian Air Force (IAF) is currently deliberating a significant move to equip its upgraded Mirage-2000 fighter fleet with the indigenously developed Astra Mk1 beyond-visual-range air-to-air missile (BVRAAM). This decision aims to address an emerging capability gap while the force awaits the delivery of next-generation missiles from international partners...

[Lire la suite](#)



## British Royal Navy F-35Bs arrive in Florida for corrosion treatment

2025 - 12 - 23 - aerospaceglobalnews.com

The first Royal Navy F-35B Lightning II stealth fighters have arrived in Florida, where they will undergo intensive depot-level corrosion inspections at a US Navy maintenance facility, according to the US Department of Defense. The aircraft, jointly operated by the Royal Navy and Royal Air Force, are being processed at Fleet Readiness Center...

[Lire la suite](#)



## Korea's Hanwha wins 1st US defense deal with Boeing for F-15 parts

2025 - 12 - 22 - www.kedglobal.com

The South Korean defense industry needs to win export deals of over \$20 billion every year for the government's goal of becoming one of the top four global defense powers by 2027. Hanwha Systems Co., a leading South Korean defense manufacturer, has won its first US Air Force contract to supply Boeing Co. with cockpit displays for F-15 fighters in a deal to enter the world's largest military market...

[Lire la suite](#)



## Sweden awards Saab \$269m contract to support future Gripen upgrades

2025 - 12 - 22 - www.airforce-technology.com

Saab has secured an order worth approximately Skr2.5bn (\$269.4m) from the Swedish Defence Materiel Administration (FMV) to provide support for the future development of the Gripen fighter aircraft system. The agreement covers operations and development resources for the period spanning 2026 to 2028. Under the terms of the order, Saab will maintain and support test aircraft, as well as advanced resources...

[Lire la suite](#)



## RTX's Raytheon to equip U.S. Air Force autonomous fighter jet with PhantomStrike® radar

2025 - 12 - 19 - www.rtx.com

Raytheon, an RTX business, announced today that it has received a contract from the U.S. Air Force to equip the autonomous X-62A Variable In-flight Simulation Test Aircraft (VISTA) with a PhantomStrike® radar. VISTA is a modified F-16D Block 30 test aircraft upgraded with Block 40 avionics, a hybrid used as a test bed integrated with machine learning and specialized software...

[Lire la suite](#)



## Boeing Awarded \$931 Million Super Hornet Service Life Modification Contract

2025 - 12 - 17 - [theaviationist.com](https://theaviationist.com)

The U.S. Navy is continuing the work to extend the F/A-18E/F Super Hornet's service life to 10,000 flight hours, with the latest contract covering up to 60 aircraft. The U.S. Navy has awarded Boeing a new contract, worth \$930.77 million, to continue the work on the Super Hornet Service Life Modification (SLM) program...

[Lire la suite](#)



## Thales awards SFO Technologies RBE2 radar wired structures contract for Rafale under Make in India

2025 - 12 - 15 - [www.thalesgroup.com](https://www.thalesgroup.com)

Thales, in partnership with SFO Technologies, has taken a significant step forward in supporting India's strategic vision for self-reliance in defence manufacturing. The latest contract, awarded for the production of high-value, technically advanced complex wired structures of the RBE2 AESA Radar of the Indian Rafale, reinforces SFO Technologies...

[Lire la suite](#)

## HELICOPTERES



## Groundbreaking R-20 System Transforms Helicopter Refueling Operations in Combat Readiness

2026 - 01 - 06 - [news.ssbcrack.com](https://news.ssbcrack.com)

A new refueling technology is set to redefine helicopter operations in combat zones by enabling aircraft to be fueled while their engines are still running. This innovative system, identified as the R-20, recently achieved a significant milestone during a successful trial conducted by the 332nd Expeditionary Logistics Readiness Squadron...

[Lire la suite](#)



## Airbus Awarded \$323.7M Modification for UH-72 support

2026 - 01 - 05 - [www.helihub.com](https://www.helihub.com)

Airbus U.S. Space & Defense Inc., Arlington, Virginia, was awarded a \$323,734,736 modification (P00214) to contract W58RGZ-22-C-0022 for UH-72 Lakota logistics support and engineering services. Work will be performed in Grand Prairie, Texas, with an estimated completion date of Dec. 31, 2026. Fiscal 2026 operation and maintenance...

[Lire la suite](#)



## Belgian Air Force Confirms Retirement of NH90 NFH Helicopters Amid Operational Challenges

2026 - 01 - 04 - [news.ssbcrack.com](https://news.ssbcrack.com)

In a significant development for its rotary-wing capabilities, the Belgian Ministry of Defence and the Belgian Air Force have announced the upcoming retirement of the NH90 NFH helicopters, which are primarily designed for naval operations and search and rescue (SAR) missions over open waters. This announcement follows the earlier declaration regarding the retirement of the NH90 TTH fleet...

[Lire la suite](#)



## USA : Boeing Wins \$2.73B US Apache Helicopter Support Contract

2026 - 01 - 02 - [thedefensepost.com](https://thedefensepost.com)

Boeing has secured a \$2.73-billion contract from the US to provide post-production support for the Apache attack helicopter, a deal set to run through 2030. The contract covers ongoing maintenance, technical support, and sustainment services for the Apache fleet, ensuring the aircraft remain fully operational and mission-ready. Boeing's scope includes systems upgrades, spare parts supply, and troubleshooting...

[Lire la suite](#)



## Sikorsky awarded \$433.2M contract for 24 Black Hawks

2025 - 12 - 23 - [www.helihub.com](https://www.helihub.com)

Sikorsky, A Lockheed Martin Co., Stratford, Connecticut, was awarded a \$433,214,151 modification (P00087) to contract W58RGZ-22-C-0010 for full funding of Program Year Five under the Black Hawk multi-year ten contract, providing for the delivery of nine UH-60M and 15 HH-60M aircraft, as well as associated program management, from July 2026 through December 2027. The modification brings the total cumulative...

[Lire la suite](#)



## Airbus Pushes European Tiger MkIII Helicopter MLU into Full-System Integration Phase

2025 - 12 - 22 - [www.armyrecognition.com](https://www.armyrecognition.com)

Airbus Helicopters has activated the Helicopter 0 ground test bed for the Tiger MkIII Mid Life Upgrade, marking the programme's move into full-system integration. The milestone matters because it shows France and Spain are pressing ahead with a connectivity-focused upgrade path instead of pursuing a near-term replacement for their attack helicopter...

[Lire la suite](#)



## Lockheed Martin Awarded \$35.8M for Apache Sensor Maintenance

2025 - 12 - 22 - [www.helihub.com](http://www.helihub.com)

Lockheed Martin, Orlando, Florida, was awarded a \$35,810,336.90 modification (P00023) to contract W58RGZ-21-C-0016 for performance-based logistics supporting depot-level maintenance of Apache Attack Helicopters (AH-64) Sensors components, specifically the Modernized Target Acquisition Designation System/Pilot Night Vision Sensor (MTADS/PNVS), including all obsolescence replacement configurations...

[Lire la suite](#)



## Safran develops Eurof'Eye, the new advanced vision technology for NH90 helicopters

2025 - 12 - 22 - [www.safran-group.com](http://www.safran-group.com)

Safran Electronics & Defense announces the signing of a major contract with the NATO Helicopter Management Agency (NAHEMA) for the development of the Eurof'Eye distributed panoramic vision system. Established in partnership with NHIndustries (NHI) and Thales, this contract addresses the needs of the French Direction Générale de l'Armement (DGA) and the Spanish Dirección General de Armamento...

[Lire la suite](#)



## US Army Seeks Industry Input on Black Hawk Modernization and Sustainment Program

2025 - 12 - 19 - [www.army.mil](http://www.army.mil)

The Capability Program Executive (CPE) Aviation, through its Utility Helicopters Project Office (UHPO), issued a Request for Information (RFI) to industry aimed at modernizing and sustaining the UH-60M Black Hawk. The Army plans to keep the UH-60M in service well beyond 2050, over 44 years after the fielding of the first M-model in 2006...

[Lire la suite](#)

# Recevoir la synthèse de veille MCO & Retrofit Aéronefs Militaires du GIFAS

Pour recevoir régulièrement la synthèse de veille du Gifas, veuillez remplir le formulaire d'inscription à l'adresse :

<http://www.gifas.pro/fr/formulaire/>



The collage features several documents:

- APPELS D'OFFRES**: A list of procurement notices including:
  - Services de réparation et d'entretien d'aéronefs (2012-04-28)
  - Overhaul and supplies for aircraft (2012-04-27)
  - Rotor tuner for CH47D HELICOPTERS (2012-04-27)
  - Sensing elements (2012-04-27)
  - CF 18 aircraft (2012-04-26)
- VEILLE GIFAS MCO & RETROFIT AERONEFS MILITAIRES**: A central article titled "Le Rafale Marine passe au standard F3" (2012-04-25) discussing the modernization of Rafale fighters. It mentions challenges like the tight schedule and the need for a large number of skilled technicians. A quote from Christophe Carpentier, responsible for the program, states: "Le gain opérationnel apporté par le F3 se traduit par un panel de nouvelles missions réalisables par ces avions : attaque air-sol et reconnaissance, mais aussi possibilité d'assurer la mission de dissuasion nucléaire."
- ACTUALITES**: An article titled "South Korea : BAE Challenges Lockheed Martin for F-16 Upgrade Work" (2012-04-27) reporting on BAE Systems competing for the upgrade of South Korean F-16s.

Veille MCO & Retrofit Aéronefs Militaires - Publié par



<http://www.racinegroup.com/>