



Defence Professionals News & Analysis

November 11,2025 | Day 315

Top Gainers

Stock	Close	Prev	Change
MTARTECH	2591.7	2427.5	+6.76%
TEMBO	813.4	764.9	+6.34%
BHARATFORG	1402.1	1328.4	+5.55%
PREMEXPLN	587.3	558.45	+5.17%
MARINE	237.2	225.55	+5.17%

Top Losers

Stock	Close	Prev	Change
HBLPOWER	994.2	1098.8	-9.52%
TANEJAERO	314.0	323.9	-3.06%
SIKA	1054.15	1084.75	-2.82%
NIBE	1195.0	1227.7	-2.66%
LOKESHMACH	181.88	185.61	-2.01%

Defense Business and Industry

CDS Anil Chauhan: Modern Warfare Demands Technology for Victory



11-Nov-25

Chief of Defence Staff General Anil Chauhan recently emphasized the evolving nature of warfare, asserting that in any conflict, there are "no runners-up," highlighting that victory is the sole objective. Speaking at the Manohar Parrikar Institute for Defence Studies and Analyses, he noted that while historical strategies heavily relied on geographical advantages, modern technology has become a decisive factor in military outcomes. General Chauhan elaborated on the integration of artificial intelligence and automation, predicting that future conflicts may increasingly occur between machines, with human decision-making augmented by AI for rapid responses. He also addressed the complexities of urban warfare, identifying it as a challenging battlefield due to its irregular terrain and civilian presence. These remarks underscore India's commitment to adapting its defense strategies in response to technological advancements and contemporary security challenges, particularly in the context of ongoing tensions with neighboring nations.

DroneAcharya Wins Indian Army Contract for Advanced FPV Drones



11-Nov-25

DroneAcharya has secured a significant contract with the Indian Army for the supply of high-precision First Person View (FPV) drones, including digital and analogue variants. This contract, which was expanded

by 25% due to the company's successful performance during rigorous evaluations, underscores the Army's confidence in DroneAcharya's capabilities. The drones are equipped with secure video transmission, precise payload delivery, and dual safety mechanisms, enhancing their reliability for tactical operations. This development not only positions DroneAcharya as a credible indigenous supplier in the rapidly growing FPV drone sector but also aligns with India's Make in India initiative, boosting domestic defense manufacturing and technological advancement in unmanned systems.

KSSL secures MoD contract for underwater systems, enhancing India's maritime defense.



11-Nov-25

Kalyani Strategic Systems Ltd. (KSSL), a wholly-owned subsidiary of Bharat Forge Limited, has secured a contract worth over Rs. 2,500 million from the Indian Ministry of Defence for the supply of underwater systems, with delivery slated for November 2026 under Fast Track procurement norms. KSSL, which has developed significant capabilities in unmanned marine systems over the past five years and has already supplied autonomous underwater vehicles to the Indian Navy, continues to focus on enhancing India's maritime defense. This contract notably follows KSSL's strategic acquisition of a 25% stake in Italian technology firm Edgelab S.p.A. in December 2024, which specializes in advanced marine platforms and integrated maritime security systems. This investment has bolstered KSSL's position in underwater technology, enabling the company to align closely with the Indian Navy's urgent operational needs and further advance domestic defense manufacturing, reinforcing India's commitment to indigenous production and maritime security. The contract was signed on November 10, 2025, marking a

significant step in KSSL's growing footprint in defense technology.

Rajnath Singh advocates seamless tech creation and adoption for defense innovation.



11-Nov-25

During the inaugural address at the Delhi Defence Dialogue, Raksha Mantri Shri Rajnath Singh emphasized India's transition from a technology consumer to a creator, advocating for a supportive ecosystem that fosters innovation through collaboration among soldiers, scientists, start-ups, and strategists. He outlined the importance of integrating disruptive technologies, such as AI and quantum computing, into a responsive and adaptive defense architecture, underscoring that technological advancements must enhance human judgment rather than replace it. Highlighting initiatives like the Innovations for Defence Excellence (iDEX) and the Technology Development Fund (TDF), he called for a focus on digital sovereignty, ensuring that India's strategic autonomy extends to the control over software and data. The Raksha Mantri also encouraged the Armed Forces to adopt best global practices in various operational domains, stressing that India should cultivate its capacity to innovate and produce high-quality defense solutions domestically, thereby contributing to the broader goals of Aatmanirbharta and Viksit Bharat.

India establishes a new defence testbed to boost indigenous capabilities and strategic autonomy.



11-Nov-25

India has established a new sovereign defence testbed to significantly boost indigenous capabilities and strategic autonomy as part of its Atmanirbharta initiative. This facility, launched recently within 2025, allows realistic testing of advanced weapon systems and integrated battle command technologies, supporting multi-domain operations such as missile trials, electronic warfare, and air defence systems. The testbed exemplifies India's commitment to strengthening self-reliance in defence manufacturing and fostering innovation through collaboration among government agencies, DRDO, industry partners, and academia. Such initiatives are crucial for enhancing India's preparedness and deterrence, especially in the context of evolving regional security threats. This move complements other recent defence advancements including the maiden flight tests of an indigenous Integrated Air Defence Weapon System in August 2025,

which integrates surface-to-air missiles and directed energy weapons. Furthermore, India's increasing defence exports and exercises like Exercise Trishul highlight the country's focus on developing multi-domain readiness and technological sovereignty, reinforcing its strategic autonomy and security posture amid complex geopolitical dynamics in South Asia. The establishment of the defence testbed is a key milestone in India's ongoing defence transformation agenda.

Dubai Airshow 2025: Middle East Diversifies Defense Procurement



11-Nov-25

The Dubai Airshow 2025, scheduled for November 17 to 21, highlights a significant shift in Middle Eastern defense procurement, emphasizing diversification beyond traditional Western suppliers. With a projected market value of \$171 billion for fixed-wing aircraft and drones, regional nations are modernizing their air defense capabilities, spending \$74 billion over the next decade. While maintaining ties with US and European defense firms, they are increasingly looking towards offerings from Turkey and South Korea, as exemplified by Russia debuting its Su-57E fifth-generation fighter jet. This evolving landscape not only enhances operational capabilities and strategic autonomy but also fosters defense industrial partnerships and technology transfer, reflecting the region's commitment to long-term security and geopolitical interests.

Taiwan to receive first MQ-9B drones from the U.S. in 2026.



11-Nov-25

Taiwan's Ministry of National Defense announced the upcoming delivery of its first two MQ-9B SkyGuardian drones from the U.S. in the third quarter of 2026, with two additional units expected in 2027. This acquisition, part of a \$250 million contract with General Atomics, aims to enhance Taiwan's intelligence, surveillance, and reconnaissance capabilities amid increasing Chinese military presence in the region. The drones will be based at Air Force facilities and can be armed for extended missions, contributing to Taiwan's asymmetric defense strategy and real-time intelligence support. Notably, Taiwan will independently manage the data collected by these UAVs, underscoring its commitment to bolstering national security.

USAF's CAMP Aims for Affordable Anti-Air Missile Production



11-Nov-25

On November 9, 2025, the U.S. Air Force unveiled its Counter-Air Missile Program (CAMP), aiming to develop a low-cost anti-air missile with a target unit price of under \$500,000 and an annual production goal of at least 1,000 units. This initiative emphasizes affordability and rapid production, focusing initially on ground-launch capabilities before expanding to air-to-air applications. The program reflects shifting U.S. defense strategies towards high-volume, cost-effective munitions to enhance air-defense systems amidst rising geopolitical tensions. The launch of CAMP may have significant implications for India's strategic environment, particularly concerning regional air defense dynamics and the necessity for affordable counter-air systems in a competitive landscape.

HPU collaborates with Indian Army for joint research and innovation initiatives.



11-Nov-25

Himachal Pradesh University (HPU) has entered into a Memorandum of Understanding (MoU) with the Indian Army, aiming to foster joint research and innovation in various sectors. The MoU, signed in the presence of Chief Minister Sukhvinder Singh Sukhu, focuses on critical areas such as historical research on Indo-Tibet connections, economic development in border regions, drone technology, and cybersecurity practices. It also emphasizes collaborative academic initiatives, including the exchange of faculty and the organization of joint training programs. This partnership not only enhances research capabilities but also promotes sustainable growth and strategic communication, highlighting the importance of academic-military collaboration for India's national security and development objectives.

Kaal Bhairav drone wins silver at Croatia's ARCA innovation competition, showcasing India's defense advancements.



11-Nov-25

The Indian-made AI-powered combat drone, Kaal Bhairav, has achieved significant recognition by winning a silver medal at the ARCA international innovation competition held in Croatia. This achievement underscores India's growing capabilities in advanced defense technologies, particularly in the realm of unmanned aerial vehicles (UAVs). The success of Kaal

Bhairav not only reflects the potential of indigenous innovation in the defense sector but also enhances India's position in the global military technology arena. This development is pivotal as it showcases India's commitment to self-reliance and its ambition to become a key player in the international defense market.

Swan Defence signs \$220 million deal for six chemical tankers with Norway's Rederiet Stenersen.



11-Nov-25

Swan Defence and Heavy Industries Limited (SDHI) has officially signed a Letter of Intent with Norwegian shipowner Rederiet Stenersen AS for the construction of six advanced IMO Type II chemical tankers, each with a deadweight tonnage (DWT) of 18,000, in a deal valued at approximately \$220 million. This agreement includes an option for an additional six vessels, reflecting confidence in SDHI's capabilities within the maritime sector. The successful execution of this contract not only highlights India's growing defense and industrial prowess but also strengthens international collaborations in shipbuilding. Such developments underscore India's strategic intent to enhance its defense manufacturing base while expanding its footprint in global markets, thereby fostering economic growth and technological advancement.

Portugal shifts from F-35s to French Rafale jets, enhancing defense sovereignty.



11-Nov-25

Portugal is reportedly shifting its defense procurement strategy from the U.S.-made F-35 to France's Rafale jets, driven by concerns over delivery delays and stringent American controls. This move underscores a growing European trend towards prioritizing indigenous defense capabilities and technology transfer, as seen in recent deals involving the Rafale in Greece and Croatia. France's emphasis on a sovereign defense policy, championed by President Macron, gains traction in light of NATO's supply chain vulnerabilities. The potential deal, which could significantly enhance Portugal's air capabilities while bolstering the French economy, reflects a broader reevaluation of defense partnerships in Europe, signaling a pivotal moment for the continent's air power landscape amid evolving geopolitical threats.

HD Hyundai Heavy Industries Partners for Indian Navy's ₹1,30,000 Crore Dock Program



11-Nov-25

HD Hyundai Heavy Industries (HHI) has signed a strategic Memorandum of Understanding with Cochin Shipyard Limited to collaborate on India's ambitious ₹1,30,000 crore Landing Platform Dock program, aiming to enhance the Indian Navy's amphibious capabilities. This partnership will leverage HHI's advanced naval design and technology transfer expertise while reinforcing India's Make in India initiative. The project involves the construction of four large landing vessels, each with a displacement of approximately 29,000 tons, crucial for troop deployment and disaster relief operations. This initiative aligns with India's Tri-Service Perspective Capability Roadmap, which outlines comprehensive procurement goals aimed at modernizing the naval fleet and transitioning toward a more agile and network-driven maritime force.

Operation Sindoor exemplifies modern warfare with precision strikes and advanced technologies, asserts CDS Chauhan.



11-Nov-25

Chief of Defence Staff General Anil Chauhan emphasized the significance of Operation Sindoor as a paradigm of modern warfare at the Delhi Defence Dialogue on November 11, 2025. He highlighted the effective deployment of precision strike capabilities, network-centric operations, and digitized intelligence within a compressed timeframe, underscoring the necessity for military leadership to adapt to evolving technological landscapes. General Chauhan stressed that technological superiority is critical for victory in contemporary warfare, shaped by emerging technologies such as Artificial Intelligence and Robotics. The event, marking the 60th Foundation Day of the Manohar Parrikar Institute for Defence Studies and Analyses, focused on harnessing new-age technology for enhancing India's defense capabilities. Discussions advocated for a balance between foreign technology acquisition and indigenous manufacturing under the Aatmanirbharta initiative, underscoring the importance of self-reliance in bolstering national security and defense modernization amidst shifting geopolitical dynamics.

Thailand's D11A Rocket Launcher Completes Trials, Production Set for 2026



11-Nov-25

The Royal Thai Army has successfully completed trials for the indigenous D11A multi-purpose rocket launcher system, developed by the Defence Technology Institute (DTI) in collaboration with Israel's Elbit Systems. Mounted on a 10-ton Tatra 6x6 truck, the D11A demonstrated its capabilities with live-fire tests of various guided and tactical rockets, achieving ranges of up to 300 km. This advancement is a significant step towards Thailand's defense self-reliance and falls within a broader 2025-26 modernization plan aimed at enhancing national security and regional standing. With plans for serial production set for 2026, the D11A highlights Thailand's strategic intent to bolster its military capabilities amid evolving regional security dynamics.

Myanmar Inducts First Russian Mi-38T Helicopters, Boosting Air Mobility



11-Nov-25

Myanmar's Air Force has officially inducted three Russian Mi-38T medium transport helicopters, becoming the first foreign operator of this advanced model, which significantly enhances its air mobility capabilities beyond the legacy Mi-17 fleet. The acquisition includes two transport variants and one VIP-configured airframe, reflecting Myanmar's military modernization efforts amidst a shifting regional security landscape. Additionally, the induction of two Chinese Y-8F-200W turboprop transports further boosts its airlift capacity at both tactical and theater levels. This procurement underscores a deepening military-technical cooperation between Myanmar, Russia, and China, reinforcing Myanmar's strategic logistics and operational readiness in remote terrains critical for its defense posture.

Philippines enhances coastal defense with first BrahMos missile battery deployment.



11-Nov-25

On November 7, 2025, the Philippine Marine Corps deployed its first operational BrahMos supersonic anti-ship missile battery in Zambales, enhancing Manila's coastal defense capabilities amid growing maritime threats in the South China Sea. This deployment, part of a \$375 million deal with India, includes advanced mobile launchers and command vehicles, enabling

strikes up to 290 kilometers. The strategic positioning of the battery provides direct coverage over contested sea lanes, serving as a credible deterrent against Chinese naval activities. This move underscores the Philippines' defense modernization efforts and its strategic alignment with allies such as India, the United States, Japan, and Australia, highlighting India's expanding role as a key defense partner in the Indo-Pacific region.

Norwegian Army tests Valkyrie drone swarm system for enhanced operations.



11-Nov-25

The Norwegian Army has commenced operational testing of its first Valkyrie autonomous drone swarm system, developed by Six Robotics in collaboration with the Norwegian Defence Research Establishment. This system is designed to enhance operational efficiency through large-scale collaboration among autonomous UAVs, independent of mission type. Demonstrated interoperability in joint exercises with Sweden and Finland underscores its strategic significance within NATO, reflecting a commitment to technological advancement in military operations. Continuous development, including training for personnel and iterative refinements based on field feedback, emphasizes Norway's dedication to maintaining a technological edge in modern warfare, particularly in the context of increasing autonomy and speed on the battlefield.

Hanwha Ocean pushes for Royal Thai Navy's frigate project by 2026.



11-Nov-25

Hanwha Ocean is advancing its bid for the Royal Thai Navy's frigate acquisition program, aiming to deliver new vessels by 2026 following the commissioning of HTMS Bhumibol Adulyadej in 2018. The South Korean shipbuilder recently signed a memorandum of understanding with Cohort to provide advanced naval defense systems tailored for the Thai Navy, reinforcing a collaborative approach that includes local shipyards for technology transfer and personnel training. This strategic initiative, backed by a budget of approximately \$540 million per ship, is part of Thailand's broader objective to enhance maritime security and operational readiness in a geopolitically sensitive region, ultimately expanding its frigate fleet to eight vessels by 2037. Hanwha's role underscores its position as a key defense partner in Southeast Asia.

THEMIS Combat UGV Trials with Thai Army Enhance Defense Modernization



11-Nov-25

The THEMIS Combat unmanned ground vehicle (UGV), developed by Milrem Robotics, is nearing the completion of trials with the Royal Thai Army, reflecting Thailand's commitment to modernizing its defense capabilities. The trials, in collaboration with the Thai Defence Technology Institute, showcase the UGV's advanced features, including a modular payload with a 30mm automatic cannon, enhancing its operational effectiveness as a fire support platform. This initiative aligns with Thailand's strategic goal to boost indigenous robotic technology capacities through local collaborations, positioning the country as a leader in unmanned combat systems within the ASEAN region. The successful integration of such technologies is significant in responding to the evolving security dynamics in Southeast Asia, strengthening national defense and fostering regional partnerships.

Geopolitics and Security Alliances

Zelenskyy urgently requests US Patriot systems to defend against Russian attacks on Ukraine's power grid.



11-Nov-25

Ukrainian President Volodymyr Zelenskyy has expressed the urgent need for 25 Patriot air defense systems from the United States to counter escalating Russian aerial attacks on Ukraine's power grid, which have resulted in nationwide blackouts as winter approaches. Acknowledging the systems' high costs and lengthy manufacturing times, Zelenskyy suggested that European allies could assist by transferring their existing Patriots to Ukraine. Russian forces are increasingly targeting energy infrastructure with coordinated drone and missile strikes, intensifying their assault in regions like Pokrovsk, where troop concentrations are significant. The situation underscores the critical need for robust air defense capabilities as NATO partners continue to supply military aid amid a challenging security landscape.

India and Vietnam commit to enhancing defense cooperation and partnership. SHARE

11-Nov-25

India and Vietnam have reaffirmed their commitment to strengthening defence cooperation during the 15th India-Vietnam Defence Policy Dialogue held in Hanoi. Co-chaired by Defence Secretary Rajesh Kumar Singh and Vietnam's Deputy Minister of National Defence Senior Lt Gen Hoang Xuan Chien, the discussions led to the signing of a Memorandum of Agreement on Mutual Submarine Search and Rescue Support and Cooperation, as well as a Letter of Intent to enhance collaboration in the defence industry. The dialogue underscored the progress made in areas such as hydrography, capacity building, and training, while also addressing emerging domains like cybersecurity and real-time information exchange. Both nations expressed satisfaction with their ongoing defence partnership, viewed as a crucial component of their Comprehensive Strategic Partnership and India's Act East Policy, which emphasizes regional stability in the Indo-Pacific region. This cooperation not only reflects the growing strategic ties between India and Vietnam but also aims to counter regional security challenges, thereby enhancing the overall security framework in the area.

Global leaders unite in support of India after tragic Delhi blast. SHARE

11-Nov-25

A devastating car blast near Delhi's Red Fort Metro Station on Monday evening resulted in at least eight fatalities and numerous injuries, prompting widespread international condemnation and condolences from global leaders, including officials from the Maldives, Sri Lanka, Singapore, and Israel. The explosion has led to heightened security measures in major Indian cities, with police and intelligence agencies, including the National Investigation Agency (NIA), rapidly mobilizing to investigate the incident as a potential act of terror, focusing on identifying the nature of the explosive device used. Union Home Minister Amit Shah has confirmed that central agencies are coordinating with local authorities for a thorough investigation, emphasizing that no possible angle will be overlooked. In the aftermath, the U.S. State Department expressed its readiness to provide consular assistance and advised American citizens to remain vigilant, while multiple embassies issued advisories urging caution in the area. This tragic incident has reignited concerns regarding urban security and counter-terror

preparedness in India, especially during the festive season, highlighting the need for enhanced surveillance and intelligence coordination to preempt such threats in densely populated urban settings.

Pakistan's Army Chief Gains Expanded Powers Amid Supreme Court Reforms SHARE

11-Nov-25

Pakistan's Army Chief Asim Munir is poised to gain expanded powers through constitutional reforms that aim to centralize military authority. The proposed legislation, which has passed the Senate, would transform Munir into the Chief of Defence Forces, granting him command over the army, air force, and navy, while also providing him with lifetime legal immunity. Additionally, the reforms seek to strip the Supreme Court of its jurisdiction over constitutional matters, raising concerns about potential political interference and diminishing judicial independence. Critics argue this move reflects a creeping militarization of governance, while the government contends it is vital for national defense amid recent tensions with India. The situation underscores ongoing tensions between civilian institutions and military influence in Pakistan.

Iran boosts missile production to 2,000 post-12-Day War with Israel. SHARE

11-Nov-25

Following the June 2025 12-Day War with Israel, Iran has significantly increased its ballistic missile production, now aiming to deploy up to 2,000 missiles in future confrontations, compared to 500 used in the recent conflict. This ramp-up, reportedly supported by Chinese imports of sodium perchlorate, enhances the speed and maneuverability of Iran's missile variants, intended to counter Israeli air defenses. Despite substantial losses during Operation Midnight Hammer and setbacks in nuclear facilities, Iranian officials assert that missile production is essential for national defense, rejecting Western criticisms as interference. This development highlights escalating tensions in the region, complicating Israeli military strategies and underscoring Iran's commitment to restoring its deterrence capabilities amidst stalled diplomatic negotiations.

Pakistan to launch first Hangor-class submarines with China by 2026. SHARE

11-Nov-25

The Pakistan Navy is set to commission its first Hangor-class submarines, developed in collaboration

with China, by 2026, as confirmed by Admiral Naveed Ashraf. This program includes eight submarines, with the first four being built in China and the remaining four in Pakistan, enhancing the navy's capabilities with advanced stealth and attack features. The project aims to replace the aging Agosta-class submarines and reflects a broader strategic partnership between Pakistan and China, including joint naval exercises and technology transfer. This development is significant as it strengthens Pakistan's maritime defense and regional deterrence amidst evolving geopolitical dynamics.

AI Demand Fuels \$13 Billion Investment in Strategic Undersea Cables

11-Nov-25

A significant surge in investment in undersea cables, projected to reach \$13 billion between 2025 and 2027, is driven by the increasing demand for cloud services and AI technologies, with major firms like Meta and Amazon leading this charge. These cables are essential for providing high-performance, low-latency connectivity necessary for AI operations, yet their strategic importance makes them vulnerable to disruptions, whether accidental or deliberate, particularly amid rising geopolitical tensions involving Russia and China. In response, NATO has initiated protective operations, while the U.S. is tightening regulations on foreign participation in these critical infrastructures to mitigate espionage risks. This escalating competition for subsea infrastructure underscores the intertwined nature of global connectivity and security.

Quad navies commence Malabar exercise to enhance maritime security cooperation.

11-Nov-25

The Malabar naval exercise commenced on November 10, hosted by the US at its Guam military base, involving the navies of India, the US, Japan, and Australia. The nine-day event features a harbour phase focused on operational planning and communication alignment, followed by a sea phase with naval drills emphasizing joint fleet operations, anti-submarine warfare, and aerial maneuvers. The exercise is particularly significant as all four countries utilize the same maritime surveillance platforms, enhancing interoperability and real-time coordination in maritime security. This collaboration underscores the commitment of the Quad nations to strengthen regional stability and counterbalance emerging threats in the Indo-Pacific region.

Russia claims to thwart Ukrainian-British plot to steal MiG-31 jet.

11-Nov-25

Russia's Federal Security Service (FSB) has claimed to have thwarted a plot involving Ukrainian and British intelligence aimed at enticing Russian pilots to steal a MiG-31 jet armed with a Kinzhal hypersonic missile for \$3 million. The FSB reported that the hijacked aircraft was intended to be flown towards a NATO base in Romania, potentially triggering a significant military incident. This accusation reflects ongoing tensions, with Russia attributing the escalation of the Ukraine conflict to British involvement. The incident underscores the high-stakes environment in Eastern Europe, where intelligence operations and military provocations are increasingly intertwined, raising concerns about regional stability and security dynamics.

Delhi Blast Could Trigger Operation Sindoor 2.0 Amid Rising Terror Concerns

11-Nov-25

The recent blast near Delhi's Red Fort, which caused casualties and damage, has heightened national security concerns and triggered calls for Operation Sindoor 2.0, a renewed counterterrorism offensive. Operation Sindoor, first launched in May 2025 after a deadly attack in Pahalgam, involved precision strikes on terrorist camps and infrastructure in Pakistan and Pakistan-administered Kashmir. The current attack is widely seen as a retaliatory move by terrorist groups such as Jaish-e-Mohammed or Lashkar-e-Taiba against India's previous military actions. Senior leadership and security agencies have expressed determination to respond firmly while conducting thorough investigations into the blast. The Indian military is on high alert, prepared to launch precise strikes targeting terrorist infrastructure to dismantle their capabilities without escalating into full-scale conflict. This operation would continue the approach of measured, intelligence-led countermeasures that minimize civilian casualties, ensuring operational ethics and restraint. The blast's aftermath has intensified India's resolve to combat terrorism decisively, underscoring the fragile regional security situation and the ongoing India-Pakistan hostility marked by cycles of attack and retaliation. Operation Sindoor 2.0 is expected to send a strong message to terrorism networks, reinforcing India's strategic posture in the face of such provocations.

EU considers banning Chinese firms amid security concerns, but challenges remain. SHARE

11-Nov-25

The European Commission is considering measures to legally compel EU member states to phase out Chinese telecom giants Huawei and ZTE from their networks, following the U.S. designation of these companies as national security threats. While the initiative aims to bolster cybersecurity amid rising tensions with China, divisions among EU nations persist, with some, like Spain and Greece, continuing to permit Huawei's involvement in their telecommunications. Critics argue that such a ban could escalate costs and hinder network development, while proponents emphasize the need to safeguard critical infrastructure from potential espionage. This ongoing debate reflects broader geopolitical concerns regarding China's influence in Europe amid deteriorating trade relations.

Trump Indicates Upcoming India-US Trade Deal with Tariff Cuts SHARE

11-Nov-25

President Trump has signaled an imminent trade deal with India, indicating potential tariff reductions as India scales back its Russian oil imports. Union Commerce and Industry Minister Piyush Goyal expressed optimism about the negotiations, emphasizing the complexity of the discussions surrounding market access, digital trade, and intellectual property. With five rounds of talks completed and a target to significantly boost bilateral trade from USD 191 billion to USD 500 billion by 2030, both countries are keen on finalizing a transformative trade pact that enhances economic cooperation and strategic alignment, particularly in high-tech sectors like defense technology and renewable energy. This ongoing dialogue underscores the strengthening ties between the two democracies, aimed at enhancing supply chain resilience and trade predictability.

PM Modi vows to punish Delhi car blast conspirators during Bhutan visit. SHARE

11-Nov-25

Prime Minister Narendra Modi, during his visit to Bhutan, assured that those responsible for the recent deadly car blast in Delhi would not be spared, emphasizing the commitment of Indian agencies to thoroughly investigate the incident. The blast, which resulted in at least eight fatalities and numerous injuries, prompted heightened security measures across major cities, including Delhi, Uttar Pradesh, Bihar, and Mumbai. Modi's visit aims to strengthen the

India-Bhutan partnership, marked by a shared cultural and spiritual legacy, as he participates in significant events such as the Global Peace Prayer Festival and the inauguration of the Punatsangchhu-II hydropower project. This response underscores India's dedication to regional stability and security while reinforcing its Neighbourhood First Policy amidst rising threats.

India and Israel deepen defense ties amid rising global tensions. SHARE

11-Nov-25

India's defense relationship with Israel has significantly deepened, exemplified by a recent Memorandum of Understanding to enhance industrial and technological cooperation, including a \$3.75 billion arms acquisition. The alignment reflects a strategic pivot from India's historical stance on Palestine towards a partnership with Israel, driven by shared security concerns and the need for advanced military technology amid rising geopolitical tensions. This cooperation is underscored by mutual recognition as partners in the fight against terrorism, as evidenced by India's prompt condemnation of the recent Hamas attacks. The evolving dynamics of this partnership not only illustrate India's growing role on the global stage but also signify a broader strategic alignment with the United States against common threats, such as China's rise and regional instability.

Military Operations

Robust military network crucial for success in Operation Sindoor, says VCAS

Tiwari.  SHARE

11-Nov-25

Operation Sindoor has exemplified the effectiveness of a robust military network, according to Vice Chief of Air Staff Air Marshal Narmadeshwar Tiwari. Highlighting the advancements in India's integrated network system over the past two decades, he emphasized how the Integrated Air Command and Control System (IACCS) was pivotal in conducting the operation, which targeted terror infrastructure in Pakistan and Pakistan-Occupied Kashmir. The operation, initiated on May 7, was a decisive response to the Pahalgam terror attack and showcased the importance of indigenous technology and AI tools in enhancing battlefield agility. This military action has been termed a watershed moment in India's defense history, underlining the crucial role of networked warfare in modern conflicts.

Indian Army enhances operational readiness with field exercises in Arunachal. SHARE

11-Nov-25

The Indian Army's Dao Division recently conducted a series of comprehensive field exercises in Arunachal Pradesh to enhance operational readiness in high-altitude terrain. These coordinated drills focused on improving tactical responses, inter-agency coordination, and logistical management while validating standard operating procedures through realistic scenarios. According to Guwahati-based defense spokesperson Lt Col Mahendra Rawat, the exercises emphasized operational precision, resilience, and rapid response capabilities, reaffirming the Army's commitment to maintaining high preparedness levels in this strategically significant region. Such training initiatives are crucial for upholding the Indian Army's ethos of excellence and professional readiness in diverse operational environments.

Army and Air Force conduct 'Maru Jwala' exercise near Pakistan border, showcasing combat readiness. SHARE

11-Nov-25

The Indian Army and Air Force successfully conducted the 'Maru Jwala' joint military exercise near the Pakistan border as part of the larger 'Operation Trishul'. This extensive drill demonstrated India's combat readiness through coordinated strikes on simulated terrorist hideouts, leveraging advanced technologies such as drones and automation in logistics. Under the supervision of Lieutenant General Dhiraj Seth, the exercise showcased the Army's commitment to its JAI Mantra—Jointness, Atmanirbharta (Self-Reliance), and Innovation—while validating operational capabilities for integrated, multi-domain operations. The focus on indigenous technologies, including home-grown drones and counter-drone systems, underscores India's strategic shift towards self-reliance in defense, enhancing its preparedness to address threats along its western frontier.

IAF Sukhoi-30 MKI makes emergency landing at Dehradun Airport due to fuel leak. SHARE

11-Nov-25

A Sukhoi-30 MKI fighter jet of the Indian Air Force (IAF) made an emergency landing at Dehradun's Jolly Grant Airport due to a technical snag involving fuel leakage from its engine during a flight from Bareilly. The aircraft

was safely accommodated at the airport, with IAF engineers promptly addressing the technical issue. Airport authorities indicated that repairs were underway, with expectations for the jet to return to flight soon. This incident underscores the operational capability of Jolly Grant Airport to handle IAF fighter aircraft, marking its continuing support for military operations since 2018, despite this being the first emergency landing of a Sukhoi jet at the facility.

IAF demonstrates emergency landing skills on national highway during exercise. SHARE

11-Nov-25

The Indian Air Force (IAF) recently demonstrated its operational capabilities during the final phase of the tri-services exercise Trishul, showcasing its readiness in the 'Maha Gajaraj' exercise at a national highway in Barmer district, close to the India-Pakistan border. The drill involved precision landings and take-offs by various fighter jets, including the Sukhoi-30 MKI, Rafale, Mirage-2000, Tejas, and Jaguar, all equipped with live weapon systems. This exercise underscored the IAF's ability to utilize forward locations and national highways for emergency operations, reflecting the strategic importance of rapid deployment in potential conflict scenarios. The successful execution of these maneuvers reinforces India's defense posture and preparedness amidst regional tensions.

Southern Command Evaluates Multi-Domain Operations in Exercise Akhand Prahar. SHARE

11-Nov-25

During Exercise Akhand Prahar, Lt Gen Dhiraj Seth, the General Officer Commanding-in-Chief of Southern Command, assessed the operational readiness of the Konark Corps as part of the Tri-Services Exercise Trishul. The exercise emphasized the Indian Army's capacity for multi-domain integrated operations in conjunction with the Indian Air Force, showcasing advanced tactics, emerging technologies, and indigenous innovations aimed at enhancing combat effectiveness. Lt Gen Seth praised the troops for their adaptability and technological prowess, underscoring the significance of joint operational capabilities and self-reliance (Atmanirbharta) in modern warfare. This event reflects the Indian Army's commitment to transformation and preparedness for diverse contingencies while reinforcing the principles of jointness and innovation.

Russian forces intensify their offensive in strategic Pokrovsk, Ukraine. SHARE

11-Nov-25

Russian forces have intensified their offensive in eastern Ukraine, reportedly pushing deeper into the city of Pokrovsk, which they aim to capture as a strategic gateway to Kramatorsk and Sloviansk. Ukrainian officials contend that approximately 300 Russian soldiers have entered the city, with Moscow's military employing a pincer movement to encircle it. While Russia claims to have gained control over parts of Kupiansk and is advancing in surrounding regions, Ukrainian forces have mounted counterattacks nearby. The situation remains fluid, with both sides offering conflicting narratives about territorial control and ongoing military actions, underscoring the complexities of the ongoing conflict and its potential implications for the broader regional stability.

Security forces clash with Naxalites in Chhattisgarh's Bijapur district. SHARE

11-Nov-25

Security personnel engaged in a gunfight with Naxalites in the Bijapur district of Chhattisgarh during an anti-Naxal operation based on intelligence regarding the presence of senior Maoist leaders in the area. The encounter began in the dense forests of Indravati National Park, with intermittent exchanges of fire reported. This operation underscores the ongoing challenges faced by security forces in combating Maoist insurgency, which continues to threaten stability in the region. The incident highlights the Indian government's commitment to addressing internal security threats and restoring peace in affected areas, reinforcing the importance of sustained counter-insurgency efforts.

Terrorism and Counterterrorism

Delhi Red Fort Car Bombing Kills 13, Officially Declared Terror Attack SHARE

11-Nov-25

On Monday evening, November 10, 2025, a white Hyundai i20 packed with explosives detonated near Gate No. 1 of the Red Fort Metro Station in Delhi, killing 13 people and injuring over 20 others. The blast occurred around 6:52 pm when the slow-moving car halted at a red light near one of Delhi's busiest and most historic landmarks. The car is believed to have been driven by Dr. Umar Mohammad, a resident of

Pulwama, Jammu and Kashmir, who is suspected to have triggered the explosion in panic following arrests and raids linked to a terror module earlier that day. Initial probes suggest the explosive device was an improvised one, assembled hastily, with ammonium nitrate found as part of the materials. Security agencies, including the National Investigation Agency and the Delhi Police, are treating this as a terrorist act, invoking the stringent Unlawful Activities Prevention Act for investigation.

Delhi blast near Red Fort follows major explosives seizure in Faridabad. SHARE

11-Nov-25

Investigations into the deadly blast near Delhi's Red Fort on November 10 have revealed a complex terror module linked to the Pakistan-based Jaish-e-Mohammed group, recently busted in Faridabad. Authorities seized around 2,900 kilograms of explosives, including ammonium nitrate, along with arms and bomb-making materials from multiple Faridabad locations following joint operations by Jammu and Kashmir and Haryana police. The suspected suicide bomber, Dr. Umar Mohammad, a Kashmiri doctor connected to this network, is believed to have triggered the blast in panic after key associates, including doctors Dr. Mujammil Shakeel and Dr. Adil Rather, were arrested. The module is reported to involve several educated individuals operating across Jammu and Kashmir, Haryana, and Uttar Pradesh, with links also to the Ansar Ghazwat-ul-Hind terror outfit. Investigators are probing a broader plan for serial attacks across northern states with material stockpiled over years. In response, the National Investigation Agency has taken charge of the investigation while Union Home Minister Amit Shah is chairing multiple high-level meetings to coordinate a national crackdown and enhance security around key locations, including in Delhi and neighboring states.

Rajnath Singh vows justice for Delhi blast perpetrators, emphasizing national security. SHARE

11-Nov-25

At a defense conclave following a tragic car explosion near Delhi's Red Fort, which resulted in at least 13 fatalities, Defence Minister Rajnath Singh assured the public that those responsible will face justice. Investigations have identified Dr. Umar Un Nabi, a Pulwama-based doctor, as a prime suspect linked to a terror module, prompting heightened security measures across the capital and other major cities. Singh

emphasized the government's commitment to a swift and thorough inquiry, promising transparency in the findings. During his address, he outlined the need for India to transition from a technology consumer to a creator, advocating for innovation in defense through collaboration among scientists, start-ups, and the military. He highlighted the significance of integrating emerging technologies such as artificial intelligence and quantum computing into defense strategy while urging the armed forces to adopt best practices globally. The incident has prompted a high-level security review chaired by Home Minister Amit Shah, reinforcing the government's urgency to ensure national safety and stability amid evolving threats.

J&K Police seek bail cancellation for 30 accused under UAPA.



11-Nov-25

The Jammu and Kashmir Police have initiated legal proceedings to cancel the bail of over 30 individuals accused under the Unlawful Activities (Prevention) Act, following their re-engagement in activities detrimental to public order. This action spans key districts, including Shopian, Anantnag, and Baramulla, where police surveillance uncovered repeated violations of judicial conditions by those previously granted bail. The authorities emphasize that such bail is a privilege, not a shield against accountability, and any misuse will face strict legal repercussions. This move reflects a strategic commitment to counter-terrorism, aiming to dismantle terror networks and uphold law and order in the region, thereby reinforcing national security amidst ongoing challenges.

Doctor Linked to Delhi Bombing; Medical Network Under Investigation



11-Nov-25

The National Investigation Agency (NIA) has launched an extensive investigation into the recent suicide bombing near the Red Fort in Delhi, which claimed nine lives and injured over 20 others. The prime suspect, Dr. Umar Mohammed, an Al Falah Medical College physician, is believed to have ties to a Jaish-e-Mohammad sleeper cell, with connections to handlers in Bahawalpur, Pakistan. Authorities have arrested several associates, including Dr. Adeel Ahmad Rather and Dr. Mujammil Shakeel, and seized approximately 2,900 kg of bomb-making materials. Investigators are mapping out a network of medical professionals allegedly involved in a white-collar terror module spanning multiple states, raising alarm over the radicalization of educated individuals. The case

underscores the pressing need for enhanced security measures and vigilance in countering the evolving tactics of terror organizations, as intelligence agencies continue to trace communication and funding sources linked to this alarming resurgence of terrorism within the country.

NIA sentences two more in Visakhapatnam Navy espionage case.



11-Nov-25

Two additional individuals, Kalavalapalli Konda Babu and Aviansh Somal, have been sentenced to Simple Imprisonment for 5 years and 10 months each in connection with the Pakistan-linked Visakhapatnam Navy espionage case, according to the National Investigation Agency (NIA). This brings the total number of convictions in the case to six, involving individuals who communicated with foreign intelligence agencies and shared classified information related to Indian defense establishments. The accused were arrested in December 2019 and were found to have received monetary benefits from Pakistan intelligence agents as part of an espionage conspiracy. This case underscores the ongoing threats to India's national security and highlights the vigilance of Indian investigative agencies in countering espionage activities.

Amit Shah vows severe action against those behind Delhi blast.



11-Nov-25

Union Home Minister Amit Shah has vowed that all individuals involved in the recent Delhi blast, which resulted in 12 fatalities, will face severe consequences as security agencies intensify their investigations. Following a series of security review meetings with senior officials, including those from the National Investigation Agency (NIA), the incident has been classified as a terrorist act, leading to the NIA taking over the probe. The blast, which occurred near the Red Fort metro station, injured 20 others and caused significant damage to vehicles. This decisive governmental response underscores the commitment to national security and the determination to bring perpetrators to justice amidst rising security concerns.

Islamabad suicide blast near court kills 12, injures many more.



11-Nov-25

A suicide bomber detonated explosives near a police vehicle outside a district court in Islamabad, Pakistan, resulting in at least 12 fatalities and 27 injuries. The

attacker attempted to enter the court premises but targeted the police vehicle when thwarted. Witnesses described scenes of chaos, with people fleeing and vehicles damaged by the blast. Pakistan's interior minister, Mohsin Naqvi, confirmed the nature of the attack but did not attribute it to any specific militant group, although authorities are investigating all possible leads. This incident underscores the ongoing security challenges Pakistan faces, particularly in light of a resurgence of militant activity, including threats from the Pakistani Taliban.

Police dismantle JeM network, arresting nine and recovering 2,900 kg explosives linked to Delhi plot.



11-Nov-25

The Jammu and Kashmir Police have dismantled a significant Jaish-e-Muhammed (JeM) terror network, arresting nine suspects and recovering over 2,900 kg of explosives and bomb-making materials, alongside two AK-series weapons. The investigation was initiated after the discovery of Jaish posters in Srinagar, leading to the identification of overground workers and cleric Maulvi Irfan Ahmad, who revealed connections to a wider conspiracy involving radicalized medical professionals across multiple states. The police suspect an imminent plot targeting major urban areas, particularly Delhi, leveraging the suspects' cover as healthcare workers. This operation highlights the ongoing threat posed by sleeper cells and the importance of vigilance in counter-terrorism efforts in India.

Security forces arrest eight linked to Jaish's urban radicalization network.



11-Nov-25

Security agencies have arrested eight individuals, including three doctors, believed to be part of a "white-collar" radicalization network operating across Jammu and Kashmir, Haryana, and Uttar Pradesh, linked to the Jaish-e-Mohammed organization. This crackdown uncovered approximately 2,900 kg of explosive materials, including ammonium nitrate, suggesting a significant threat posed by these operatives. The operation highlights the persistent risk of radicalization in urban settings, particularly among educated individuals, raising concerns about the potential for sophisticated terror plots in India. This development underscores the necessity for heightened vigilance and proactive measures by security forces to counteract emerging threats to national security.

Kashmir crackdown leads to 1,500 detentions to dismantle terror networks.



11-Nov-25

In a significant crackdown in Kashmir, authorities have detained 1,500 individuals as part of intensified efforts to dismantle terror networks linked to Pakistan and Pakistan-occupied Kashmir. Police conducted simultaneous raids and cordon-and-search operations across multiple districts, focusing on over ground workers and sympathizers of militant groups to maintain the region's fragile peace. In Baramulla, operations targeted properties associated with suspected militants, leading to multiple preventive detentions. Comprehensive checks on SIM card vendors have also been initiated to curb the misuse of communications for subversive activities. This ongoing initiative underscores the commitment to securing stability and normalcy in Jammu and Kashmir amidst persistent threats from anti-national elements.

Mitra Shakti 2025: India-Sri Lanka Exercise Enhances Counter-Terrorism Cooperation



11-Nov-25

The India-Sri Lanka joint military exercise 'Mitra Shakti 2025' commenced in Belagavi, Karnataka, focusing on enhancing counter-terrorism capabilities through joint tactical operations. Featuring 170 Indian soldiers, primarily from the Rajput Regiment, and 135 Sri Lankan soldiers from the Gajaba Regiment, the exercise includes integrated tri-service participation with air force personnel from both nations. Advanced technologies, such as drones and rotary-wing support, are employed to simulate real-life counter-terror scenarios, reflecting the evolving nature of warfare. This exercise, part of India's strategic outreach under the Neighbourhood First and SAGAR initiatives, reinforces bilateral defence cooperation, promoting regional stability and collective security in the Indian Ocean Region, while also fostering mutual trust and respect between the two nations.

Ex-Bangladesh PM Hasina condemns Delhi blast, urges unity against terrorism.



11-Nov-25

Bangladesh's former Prime Minister Sheikh Hasina condemned the recent blast near Delhi's Red Fort Metro Station, which resulted in multiple casualties. She emphasized the unacceptability of extremist terrorism,

linking it to groups operating from Pakistan that threaten regional stability and peace in South Asia. Hasina's statement expressed solidarity with India and underscored the need for a united front against terrorism, advocating for the eradication of such threats to uphold justice and human rights. Her remarks reinforce the importance of cooperation between India and Bangladesh in combating terrorism, reflecting a shared commitment to maintaining security in the region.

India calls for UN action against arms trafficking and terrorism. SHARE

11-Nov-25

India's Permanent Representative to the United Nations, Ambassador Parvathaneni Harish, on November 10, 2025, delivered a strong statement at the UN Security Council Open Debate on Small Arms, calling for decisive global action against cross-border arms trafficking and terrorism. He emphasized the serious threat posed by the illicit trade and diversion of small arms and light weapons, which sustain terrorist groups and armed non-state actors, particularly highlighting the menace emanating from Pakistan. Harish highlighted that terrorists cannot operate without external support, funding, and access to illicit weapons, including increasingly sophisticated arms such as drones. In the wake of a deadly explosion near Delhi's Red Fort that killed nine people, Harish urged the Security Council to adopt a zero-tolerance policy against entities facilitating, sponsoring, or enabling the flow of illicit arms. He stressed the importance of coordinated international efforts, strong national legislation, real-time data management, and border security to counter this multidimensional threat. India reaffirmed its commitment to global peace by supporting the UN Programme of Action and International Tracing Instrument for preventing small arms proliferation and contributing to the broader fight against terrorism. This statement reflects India's ongoing focus on combating terrorism and securing its borders from Pakistan-backed armed groups.

Cybersecurity and Information Warfare

Cybercriminals exploit Outlook and Gmail, increasing email threat risks significantly. SHARE

11-Nov-25

The Q3 2025 Email Threat Trends Report from VIPRE reveals a significant 13% year-over-year rise in detected

malicious emails, primarily driven by credential-harvesting campaigns targeting Outlook and Gmail, which account for over 90% of phishing attempts. Researchers identified more than 234 million spam messages, with attackers increasingly using social engineering tactics, including impersonation of executives, to facilitate Business Email Compromise (BEC). Notably, the majority of attacks rely on malicious links and AI-generated content to bypass traditional email security measures. This evolving threat landscape underscores the urgent need for organizations to adopt advanced security measures, including behavioral analysis and AI-powered detection, to safeguard against sophisticated cybercriminal tactics.

SOCMINT revolutionizes cybersecurity by leveraging social media for threat detection and mitigation. SHARE

11-Nov-25

The rise of Social Media Intelligence (SOCMINT) is revolutionizing cybersecurity by utilizing real-time data from social platforms to identify and mitigate potential cyber threats, such as misinformation, data breaches, and social engineering attacks. Unlike traditional Open Source Intelligence (OSINT), SOCMINT focuses specifically on social media dynamics, enabling quicker detection of risks through advanced AI and machine learning techniques. This approach is increasingly vital for national security, corporate protection, and crisis management, as it allows for proactive measures against evolving threats like deepfakes and AI-generated content. However, the deployment of SOCMINT raises significant ethical and legal considerations regarding user privacy and data collection, emphasizing the need for responsible implementation aligned with regulatory standards.

WhatsApp to launch enhanced security mode for user protection against cyber threats. SHARE

11-Nov-25

WhatsApp is set to introduce a new strict security mode aimed at enhancing user protection against cyber threats. This feature will automatically adjust privacy settings to the highest security levels, limiting media downloads from unknown contacts and silencing calls from unrecognized numbers. Additionally, users will receive notifications for encryption code changes, and two-step verification will be enabled by default to prevent account theft. These updates reflect WhatsApp's commitment to improving user safety and

privacy amid increasing concerns over online security, particularly for high-risk users, thereby reinforcing trust in its communication platform.

OWASP Top 10 2025 released, adding new categories for security vulnerabilities.

 [SHARE](#)

11-Nov-25

The Open Web Application Security Project (OWASP) has released the 2025 edition of its Top 10 list, introducing significant updates to address evolving software security threats. Notably, two new categories have been added: Software Supply Chain Failures and Mishandling of Exceptional Conditions, reflecting increased community concerns about vulnerabilities in dependencies and improper error handling. The revised list consolidates previous categories and emphasizes systemic vulnerabilities in cloud-native environments, stressing the importance of secure-by-design principles for organizations. This update is expected to influence software security practices significantly, as OWASP invites further feedback before finalizing the list for full adoption in 2026.

has never been clearer, underscoring the necessity for sustained, collective action to mitigate its effects and secure a sustainable future.

India airlifts 197 citizens from Thailand after Myanmar cybercrime crackdown.

 [SHARE](#)

11-Nov-25

The Indian Air Force successfully airlifted 197 Indian nationals from Mae Sot, Thailand, who were previously employed in cyber scam centers in Myanmar. This operation follows the evacuation of 270 individuals from Myawaddy amidst a crackdown by the Myanmar military on illegal activities. Thai Prime Minister Anutin Charnvirakul supervised the repatriation efforts, emphasizing collaboration between India and Thailand to combat transnational crimes such as cyber fraud and human trafficking. The Indian embassy reiterated the importance of verifying employment credentials abroad, highlighting concerns over the security and safety of Indian nationals in foreign job markets, particularly in regions with high instances of cybercrime.

Himachal's border tourism jumps 3.5 times due to govt-Army collaboration.

 [SHARE](#)

11-Nov-25

Himachal Pradesh's border tourism has surged 3.5 times following a joint initiative between the state government and the Indian Army, with visitor numbers rising from 21,000 in 2024 to over 70,000 in 2025. Chief Minister Thakur Sukhvinder Singh Sukhu emphasized the need for improved facilities for tourists during a meeting with Army officials, which also reviewed ongoing projects, including the establishment of wind turbine installations in border areas. Additionally, the government has sought to revive trade through strategic passes such as Shipki La, with positive responses from both India and China. The proposed airport at Rangrik is expected to significantly enhance regional tourism and connectivity, further solidifying the area's strategic importance.

Qatar Leadership Centre's inaugural visit to India strengthens ties.

 [SHARE](#)

11-Nov-25

The Qatar Leadership Centre delegation made its inaugural visit to India on November 10, 2025, marking a significant milestone in India-Qatar strategic ties. Welcomed by India's Ministry of External Affairs Secretary Arun K Chatterjee, the delegation engaged in discussions highlighting the strategic partnership

Miscellaneous

COP30 in Brazil emphasizes urgent global action against climate change.

 [SHARE](#)

11-Nov-25

The 30th Conference of Parties (COP30) has commenced in Belem, Brazil, focusing on the urgent need for global action to combat climate change, a decade after the Paris Agreement aimed to limit global temperature increases. While the COP is intended as a platform for reviewing progress and enhancing collaborative strategies, there are concerns over the destabilizing influence of the United States, particularly its withdrawal from climate commitments and recent actions that undermine international negotiations. Despite these challenges, there is a sense of optimism that discussions will pivot towards effective financial mechanisms for climate adaptation, forest preservation, and carbon credit markets. This COP represents a critical opportunity for large developing economies, including India, China, Brazil, and South Africa, to assert leadership by recalibrating their positions and enhancing their contributions to global climate goals, especially as the climate crisis intensifies with increasingly severe weather events impacting nations like India. The urgency for a consolidated global effort to address climate change

established between the two nations, elevated during Emir Sheikh Tamim bin Hamad Al Thani's state visit in February 2025. Established in 2008 by the Emir, the Centre develops leadership capabilities in Qatar's public and private sectors. This maiden visit included interactions at premier institutions in New Delhi and Mumbai, signaling deepening bilateral cooperation in governance and administrative excellence. The visit

follows intensified economic engagements, with growing trade and investment prospects also emphasized in recent meetings, reflecting Qatar's expanding role in India's regional security and economic landscape, underpinned by shared strategic interests and long-standing historical ties. Key dates: Centre foundation in 2008, diplomatic ties 1973, strategic partnership 2025.

Disclaimer: This newsletter provides an independent analysis of news articles and reports published across various media outlets over the past 24 hours. The views and opinions expressed herein are those of the individual authors and do not necessarily reflect the official stance of the publishers or any affiliated organizations. The publishers are not responsible for the accuracy, completeness, or reliability of the content analyzed and make no representations regarding the information contained herein. Readers are encouraged to consult original sources for verification and further context; access to the list of original sources analysed can be made available upon request via email.

Subscribe to DefenceProfessionals Whatsapp Channel



Defence Sector Stocks

Stock	Open	High	Low	Close	Volume	Change	RSI14	SMA20	SMA200
MTARTECH	2432.0	2613.5	2432.0	2591.7	1496930	6.76	69.26	2314.71	1608.98
TEMBO	765.0	837.0	733.05	813.4	538190	6.34	82.47	628.95	548.94
BHARATFORG	1333.8	1411.0	1303.7	1402.1	4813720	5.55	75.01	1293.51	1191.16
PREMEXPLN	554.1	589.8	554.1	587.3	692003	5.17	45.99	618.88	495.44
MARINE	226.2	238.0	224.2	237.2	560337	5.17	55.83	230.38	196.81
JYOTICNC	914.9	979.2	914.0	952.2	4331034	5.13	58.59	905.79	1025.21
SWANDEF	986.75	986.75	986.75	986.75	2232	5.0	100.0	645.76	101.47
APOLLO	264.3	276.45	263.8	276.45	5181619	4.99	43.11	284.99	190.89
DATAPAT'TNS	2644.4	2808.0	2638.4	2756.7	1092658	4.25	52.86	2739.96	2420.18
GRSE	2692.0	2798.8	2684.8	2785.9	3367115	3.85	66.93	2603.76	2277.19
DRONACHRYA	57.39	58.5	56.5	57.83	64000	2.92	44.26	57.98	75.47
SOLARINDS	13480.0	14085.0	13231.0	13788.0	305585	2.84	47.63	13894.55	13319.04
DYNAMATECH	8670.5	9567.0	8461.5	9302.5	111588	2.67	78.31	8104.32	6879.73
BEL	417.15	427.9	417.15	427.3	24889361	2.51	60.77	414.8	354.48
RELINFRA	169.5	177.75	164.1	173.79	2752358	2.46	22.28	212.58	280.49
AVANTEL	160.0	167.0	160.0	164.61	1512588	2.41	40.72	176.61	144.33
ROSSELLIND	61.8	69.5	59.01	61.78	248887	2.23	46.41	61.95	66.94
MACPOWER	793.7	819.35	782.35	810.95	13870	2.17	44.76	827.46	903.24
PARAS	696.05	707.0	684.5	702.6	682751	1.86	50.55	703.43	657.27
MAZDOCK	2710.0	2758.0	2707.1	2752.5	1029770	1.73	47.5	2772.24	2793.89
DCXINDIA	211.89	215.94	209.02	214.44	523743	1.71	32.37	224.91	270.13
ZENTEC	1373.4	1404.0	1360.0	1384.5	356580	1.7	47.26	1374.25	1568.68
MIDHANI	378.0	390.0	377.4	383.8	433610	1.57	50.44	380.89	359.62
HAL	4795.1	4878.0	4787.0	4862.6	1333303	1.52	59.64	4758.97	4435.64
RTNINDIA	48.75	51.3	48.54	49.76	3454932	1.51	38.73	51.19	51.42
KRISHNADEF	791.95	812.45	771.95	806.15	28750	1.28	53.44	793.31	774.1
BDL	1513.0	1552.0	1512.1	1533.4	1622623	1.25	52.68	1512.83	1520.29
AXISCADES	1395.0	1434.8	1393.0	1422.7	59703	1.08	40.13	1507.07	1152.52
GOODLUCK	1152.9	1184.9	1135.0	1152.8	157202	1.08	39.53	1238.95	969.91
LT	3929.0	3966.8	3897.0	3955.0	1775462	0.93	61.24	3902.19	3533.33
IDEAFORGE	463.7	477.8	460.3	464.7	286907	0.88	41.71	476.77	472.41
HIGHENE	564.3	579.65	550.0	567.0	6128	0.79	37.97	598.11	599.34
BEML	2008.0	2041.8	1995.1	2018.1	262483	0.52	36.59	2155.81	1883.03
ASTRAMICRO	1044.1	1065.7	1044.0	1049.0	181075	0.17	46.83	1065.91	924.83
COCHINSHIP	1754.9	1782.4	1742.7	1754.5	831651	-0.03	44.65	1782.33	1694.49
ADANIENT	2368.0	2378.9	2338.5	2366.8	634172	-0.16	36.29	2483.63	2411.65
CFF	674.0	684.0	668.0	668.25	25400	-0.21	56.26	649.45	578.34
PTC	165.6	166.25	164.1	164.92	874267	-0.4	41.59	166.48	169.84
AZAD	1621.1	1624.9	1603.0	1612.7	58007	-0.52	43.17	1656.84	1556.79
LMW	15714.0	15780.0	15400.0	15539.0	2464	-0.63	52.85	15541.7	15629.87
WALCHANNAG	171.0	171.0	163.63	164.68	133048	-1.15	37.65	171.81	197.75
URAVIDEF	222.0	223.95	215.63	218.7	11889	-1.55	29.97	234.71	414.7
CENTUM	2419.1	2436.1	2362.6	2374.1	8743	-1.76	37.05	2497.05	2128.87
SUNITATOOL	800.65	809.9	785.1	785.3	15125	-1.92	46.84	810.25	786.84
LOKESHMACH	188.0	189.39	175.0	181.88	39988	-2.01	42.51	188.83	193.5
TECHERA	269.95	274.25	255.65	263.7	103200	-2.01	47.08	285.89	189.78
NIBE	1227.75	1231.65	1195.0	1195.0	2360	-2.66	38.76	1254.36	1374.2
SIKA	1095.0	1095.0	1030.35	1054.15	22670	-2.82	27.32	1177.29	952.72
TANEJAERO	323.9	329.9	308.0	314.0	23167	-3.06	25.04	355.35	366.62
HBLPOWER	1094.0	1108.0	988.0	994.2	13722312	-9.52	55.84	968.88	643.32