



Defence Professionals News & Analysis

October 29, 2025 | Day 302

Top Gainers

Stock	Close	Prev	Change
WALCHANNAG	177.57	167.51	+6.01%
SWANDEF	736.45	701.4	+5.0%
AXISCADES	1553.0	1479.1	+5.0%
TECHERA	325.45	310.2	+4.92%
APOLLO	285.4	276.3	+3.29%

Top Losers

Stock	Close	Prev	Change
SUNITATOOL	791.05	811.9	-2.57%
BEL	407.2	413.55	-1.54%
LOKESHMACH	190.07	192.86	-1.45%
URAVIDEF	234.73	238.14	-1.43%
TANEJAERO	356.5	361.05	-1.26%

Defense Business and Industry

Indian Army emphasizes self-reliance and technology for national security and competitiveness.



29-Oct-25

Major General Neeraj Shukla, the Additional Director General for Strategic Planning of the Indian Army, emphasized the force's commitment to self-reliance, technology integration, and advancements in the space domain during a recent interview. He highlighted the development of the Indian Regional Navigation Satellite System (IRNSS), which aims to ensure autonomous communication capabilities across strategic maritime routes, thereby reducing dependency on foreign GPS systems. The Major General also discussed the ongoing "decade of transformation" initiative, aligned with India's vision of becoming a developed nation by 2047, which includes five key pillars: jointness and integration, system processes, technology infusion, human resource development, and organizational structuring. While outlining the evolving character of warfare from traditional methods to high-tech engagements requiring UAVs (Unmanned Aerial Vehicles), he underscored the necessity for India to build an indigenized UAV ecosystem that ensures national security and technological sovereignty. This mission is highlighted by India's increasing reliance on domestic firms for military contracts, with 90% of recent orders awarded to Indian companies, and the establishment of dedicated research and development infrastructures to foster innovation. The broader significance of these developments lies in India's strategic shift toward self-reliance, crucial for

maintaining defense autonomy amid global supply chain uncertainties, while also creating a robust indigenous defense industry capable of global competitiveness, showcasing India's resolve to be a proactive player on the world stage in terms of national security and technological advancement.

Tata-Safran opens LEAP engine parts facility, advancing Make in India.



29-Oct-25

Tata Advanced Systems Limited (TASL) and Safran Aircraft Engines have inaugurated a cutting-edge rotating parts manufacturing facility for LEAP engines in Adibatla, Hyderabad, marking a significant advancement in India's aerospace sector. This facility, part of a long-term collaboration initiated in January 2024, aims to enhance domestic production capabilities for advanced aero-engine components, thereby supporting the "Make in India" initiative. As the world's third-largest operator of LEAP engines, with over 2,000 units ordered by Indian airlines, this development underscores the growing demand for local manufacturing and technological innovation in India's aerospace landscape. The establishment of this facility is poised to strengthen India's position in the global aerospace supply chain and contribute to enhancing the country's defense capabilities.

Germany modernizes Eurofighter fleet with advanced capabilities for air defense.



29-Oct-25

Germany is set to enhance its air superiority through the procurement of 20 latest-generation Eurofighter Typhoon jets, specifically the Tranche 5 variant, expected between 2031 and 2034. This initiative aims

to modernize its aging Tornado fleet while integrating advanced technologies such as AESA E-Scan radar and Saab's Arexis sensor suite, crucial for electronic warfare. The specialized Eurofighter EK variant will also be developed for Suppression of Enemy Air Defenses (SEAD) missions, utilizing cutting-edge munitions like the AGM-88E AARGM missile. This procurement not only underscores Germany's commitment to NATO interoperability and air sovereignty but also reflects a broader trend of defense modernization in Europe amidst evolving security challenges, ensuring a robust and diversified aerial capability for the German Air Force.

Russia donates \$53 million in military equipment to Uganda, enhancing defense capabilities. [SHARE](#)

29-Oct-25

On October 26, 2025, Russia donated military and engineering equipment valued at \$53 million to the Uganda People's Defence Forces (UPDF) during a ceremony in Magamaga. This gesture reinforces the strategic partnership between Uganda and Russia, emphasizing shared revolutionary ideals and the enhancement of Uganda's defense capabilities. President Museveni highlighted the donation as a significant step towards military self-reliance, bolstered by the launch of a Major Repair Facility and a new engineering workshop. This development not only underscores Uganda's commitment to regional security but also reflects the expanding Indo-Russian cooperation in defense, as Uganda seeks to strengthen its military infrastructure and reduce dependency on external resources, positioning itself as a leader in regional stability.

Thales Launches AURORE, Europe's Largest Space Surveillance Radar for France [SHARE](#)

29-Oct-25

On October 29, 2025, Thales unveiled AURORE, Europe's largest space surveillance radar, part of France's ARES program, aimed at enhancing space situational awareness and national sovereignty. This modular radar system operates in the UHF band, allowing for the precise tracking of low Earth orbit satellites and debris, thereby addressing emerging threats such as hypersonic missiles. Positioned at Thales' Limours facility, AURORE symbolizes a strategic advancement in French aerospace capabilities, reinforcing European space defense amid rising geopolitical tensions. This development not only underscores France's

commitment to technological autonomy in space defense but also marks a significant step towards bolstering collective orbital security within Europe, reflecting the increasing militarization of space.

Portugal considers Eurofighter Typhoon to replace aging F-16 fleet amid sovereignty concerns. [SHARE](#)

29-Oct-25

Portugal is exploring the Eurofighter Typhoon as a potential replacement for its aging fleet of F-16A/B aircraft, which have been in service for over 30 years. Following concerns regarding U.S. commitment to allied support, Portugal has shifted focus from the Lockheed Martin F-35A to the Eurofighter, emphasizing sovereignty and industrial autonomy. A memorandum of understanding signed between Airbus Defence and Space and the Portuguese defense sector aims to integrate local aerospace companies into the Eurofighter program, enhancing technological innovation. This decision reflects a broader European trend toward indigenous defense solutions, highlighting the significance of regional collaboration and strategic independence in Europe's defense landscape.

France Enhances Nuclear Deterrent with M51.3 Submarine Missile [SHARE](#)

29-Oct-25

On October 24, 2025, France officially commissioned the advanced M51.3 submarine-launched strategic ballistic missile, marking a significant enhancement in its nuclear deterrent capabilities. The missile features a new TNO-2 nuclear warhead, boasts increased range and accuracy, and is designed to penetrate evolving missile defenses, thereby reinforcing France's second-strike capability amid rising global nuclear tensions, particularly with adversaries like Russia. Deployed on the Le Triomphant-class submarines, this development aligns with France's 2024-2030 Military Programming Law, which aims to modernize defense capabilities and ensure strategic autonomy. This advancement not only strengthens France's deterrent posture within NATO but also underscores its commitment to national security in an increasingly complex geopolitical landscape.

Rheinmetall and Bulgaria partner on €1 billion ammunition plant project. [SHARE](#)

29-Oct-25

On October 28, 2025, Rheinmetall signed a €1 billion joint venture agreement with Bulgaria to build an ammunition plant near Sopot, with operations scheduled to begin within 14 months. The facility, which

will produce gunpowder and 155-mm artillery shells, aims to meet NATO standards and create approximately 1,000 skilled jobs. This initiative is part of a broader effort to enhance regional ammunition production in response to increased security concerns following Russia's actions in Ukraine, reinforcing Bulgaria's role in NATO's supply chain. The collaboration underscores the importance of strengthening Europe's defense industrial base amid rising geopolitical tensions, demonstrating a commitment to bolstering military readiness in Eastern Europe.

Germany's Navy to implement operational laser weapon system by 2029.



29-Oct-25

Germany's navy plans to operationalize a high-energy laser weapon system by 2029, following successful sea trials aboard the frigate Sachsen. Developed by Rheinmetall and MBDA, this system has proven effective against drones and fast-moving targets, marking a significant advancement in naval defense technology. The integration of this directed-energy weapon reflects Germany's strategic modernization efforts and aligns with global interest in advanced maritime defense capabilities. As the Indian Navy also faces evolving aerial and surface threats, the lessons learned from Germany's initiative could enhance India's own defense strategies, emphasizing the importance of innovation in maintaining maritime superiority amid complex security challenges.

Trump proposes steam catapults for future U.S. aircraft carriers, challenging EMALS technology.



29-Oct-25

Former President Donald Trump has announced plans to mandate the use of steam-powered catapults on future U.S. Navy aircraft carriers, advocating for this shift over the current Electromagnetic Aircraft Launch System (EMALS). Speaking aboard the USS George Washington in Japan, Trump criticized EMALS for its costs and reliability issues, while praising the proven effectiveness of steam technology. This proposal underscores a significant debate within the military regarding the balance between innovation and reliability in defense systems. The move could impact U.S. naval power projection by potentially slowing the adoption of advanced technologies, raising questions about the future of naval aviation and procurement strategies.

China unveils second J-36 stealth fighter prototype with major upgrades.



29-Oct-25

China has unveiled a second prototype of its J-36 stealth fighter, showcasing substantial design updates aimed at advancing its capabilities in high-end combat aircraft. Key modifications include diverterless supersonic inlets, revamped landing gear for improved handling, and enhanced stealth features. As China aspires to develop a sixth-generation fighter with advanced electronic warfare and long-range strike capabilities, these developments bolster the PLA Air Force's operational reach and its ability to command in complex aerial scenarios. This progression underscores China's strategic intent to project power beyond its immediate territorial waters, highlighting the ongoing arms race in advanced military technology in the Asia-Pacific region and necessitating vigilance from nations like India in reassessing their defense postures.

China reveals advanced twin-engine jet trainer for carrier operations, boosting naval aviation capabilities.



29-Oct-25

On October 27-28, 2025, China revealed a new advanced twin-engine jet trainer developed by the Hongdu Aviation Industry Group, designed for carrier-capable operations. Featuring a tandem two-seat configuration and powered by WS-17 turbofan engines, the aircraft is set to enhance pilot training for fifth- and sixth-generation fighters, including the People's Liberation Army Navy's expanding carrier fleet. Its design suggests improved capabilities for naval operations, addressing previous limitations of earlier models. This development underscores China's commitment to modernizing its air combat and naval aviation capacities, posing a strategic challenge in the region, particularly for India, which must continue to enhance its own defense readiness amidst evolving threats.

India to Fully Indigenise AK-203 Sher Rifles by 2025, Boosting 'Make in India' Defence Push



29-Oct-25

The Indo-Russian Rifles Private Limited (IRRPL) is set to achieve full indigenisation of the AK-203 Sher assault rifle by the end of 2025, with indigenisation already at 50% mid-year and expected to reach 100% by December. The rifles, manufactured at IRRPL's Korwa facility in Amethi, Uttar Pradesh, are part of a Rs 5,200

crore contract to supply 6,01,427 rifles to the Indian Armed Forces. The production capacity is slated to reach 150,000 units annually from 2026, with monthly output increasing to 12,000 rifles. Deliveries, currently ahead of schedule, aim to be completed by December 2030, nearly two years earlier than the original deadline of October 2032. The AK-203 Sher will replace the aging INSAS rifles and serve as the primary assault rifle for troops deployed on the northern and western borders, including the Line of Control and Line of Actual Control. This milestone signifies a major boost to India's defence manufacturing under the Make in India initiative, enhancing self-reliance and potentially positioning India competitively in the global arms market. The rigorous quality checks and localization efforts underscore India's growing technological capabilities in defense production.

Indian Navy's LPDs to embrace electric propulsion with MT-30 integration.

 **SHARE**

29-Oct-25

The Indian Navy is set to transform its naval capabilities by integrating Rolls-Royce's MT-30 gas turbines with an advanced full electric propulsion system on its upcoming Landing Platform Docks (LPDs). This marks India's first large-scale adoption of electric propulsion for warships, aiming for 20% fuel savings, reduced acoustic signature, and enhanced operational efficiency. The US and UK collaborations are instrumental; the UK is jointly developing the Integrated Full Electric Propulsion (IFEP) system, with India establishing a maritime land-based testing facility. The LPDs, valued at around 33,000 crore rupees, will feature versatile roles, including troop transport and humanitarian missions, while bolstering regional security against threats like China's PLA Navy. These developments align with India's broader naval modernization and indigenous defense initiatives, emphasizing energy efficiency, self-reliance, and regional partnerships to counterbalance China's expanding influence in the Indo-Pacific.

Defense Policy and Budgeting

Germany boosts defense budget and modernization in response to geopolitical threats.

 **SHARE**

29-Oct-25

Germany has unveiled a historic defense budget for 2025, allocating over €86 billion, which includes a €24 billion special fund aimed at meeting NATO's 3.5% GDP defense spending target by 2029. The budget reflects a substantial increase from previous expenditures, with plans to invest approximately €377 billion in military modernization and acquisitions, including enhancing air defense and cyber capabilities, and procuring around 400 cruise missiles. This strategic pivot, driven by Russia's aggression in Ukraine, signifies Germany's commitment to bolstering its national defense while supporting NATO allies. Additionally, the introduction of voluntary military service aims to strengthen personnel numbers, marking a significant shift in Germany's defense posture and reinforcing its role as a key security player in Europe amidst evolving geopolitical challenges.

Politics

Congress criticizes Modi's silence as Trump repeats India-Pak claim.

 **SHARE**

29-Oct-25

In recent remarks, U.S. President Donald Trump reiterated his claim about halting military conflicts between India and Pakistan through trade, stating this was the 56th time he has made such assertions. Congress leader Jairam Ramesh criticized Prime Minister Narendra Modi's silence on these comments, describing it as indicative of a "shrunk" stature. Trump acknowledged the complex dynamics between the two nuclear nations and expressed respect for both Modi and Pakistan's leadership. This ongoing discourse highlights the multifaceted nature of India-Pakistan relations and underscores the importance of diplomatic engagement, especially given the region's security challenges and the role of international diplomacy in mitigating tensions.

Geopolitics and Security Alliances

Rajnath Singh to attend ASEAN Defence Ministers Meeting in Kuala Lumpur.



29-Oct-25

Raksha Mantri Shri Rajnath Singh will participate in the 12th ASEAN Defence Ministers Meeting-Plus in Kuala Lumpur on November 1, 2025, focusing on the 15-year reflection of ADMM-Plus and future directions. Preceding this, an ASEAN-India Defence Ministers Informal Meeting will be held on October 31, aimed at enhancing defense cooperation between ASEAN nations and India, aligning with India's Act East Policy. India, a dialogue partner since 1992, plays a pivotal role in ADMM-Plus, co-chairing the Experts Working Group on Counter Terrorism with Malaysia for 2024-2027. This engagement underscores India's commitment to regional security and collaborative defense efforts within the ASEAN framework, reflecting its strategic intent to strengthen ties in a rapidly changing geopolitical landscape.

Germany and Indian Navy collaborating on significant maritime initiative

soon.



29-Oct-25

At the Indo-Pacific Regional Dialogue (IPRD) 2025 held from October 28-30 at the Manekshaw Centre in New Delhi, Indian Navy Chief Admiral Dinesh K. Tripathi emphasized maritime security's dynamic challenges, calling for a holistic, cooperative approach beyond mere threat containment to address trade disruptions, illegal activities, and technological vulnerabilities. Concurrently, German Ambassador Philipp Ackermann announced a significant forthcoming maritime initiative between Germany and the Indian Navy, focusing on high-technology cooperation, joint projects, training, and logistics to uphold international maritime law and enhance Indo-Pacific security. This collaboration aligns with Germany's commitment to freedom of navigation and regional stability, demonstrated by recent German naval deployments in the Indo-Pacific and plans to participate in the Milan 2026 exercise. The initiative also ties in with regional frameworks like BIMSTEC, highlighting India's strategic role in fostering regional maritime security and resilience. This Indo-German maritime partnership marks a major step in India's strategy to expand its naval capabilities and deepen its

influence as a security provider in the Indo-Pacific domain.

Trump falsely claims credit for Indo-Pak conflict resolution, India rejects his narrative.



29-Oct-25

During a recent dinner in Tokyo, former U.S. President Donald Trump claimed that he played a pivotal role in resolving the conflict between India and Pakistan, asserting that he threatened to cut off trade with both nations unless hostilities ceased. Trump alleged that seven "brand new beautiful planes" were shot down in the conflict but did not specify which country they belonged to. However, India has firmly rejected Trump's assertions, maintaining that the cessation of hostilities was achieved through direct diplomatic engagement between the Indian and Pakistani military leadership. On May 7, 2025, India initiated Operation Sindoor in response to a terror attack that resulted in the deaths of 26 civilians, targeting terrorist infrastructure across the Line of Control. Following four days of military action, an understanding to cease hostilities was reached on May 10. This episode underscores the complexities of Indo-Pak relations, emphasizing India's commitment to bilateral resolution of disputes and its capability for decisive military action while maintaining strategic restraint. The incident highlights the importance of credible diplomacy in regional security dynamics, affirming India's position against external claims of mediation in matters concerning its national security.

Khawaja Asif accuses Kabul of being India's proxy after peace talks fail.



29-Oct-25

The recent peace talks between Pakistan and Afghanistan, held in Istanbul, have collapsed, with Pakistan's Defence Minister Khawaja Asif accusing Kabul of acting as a proxy for India. Asif claimed that Afghan negotiators repeatedly retracted agreements under pressure from their leadership, undermining efforts to establish a cooperative framework to combat cross-border terrorism, particularly concerning the Tehreek-i-Taliban Pakistan (TTP). Despite initial progress over four days, the negotiations failed to yield a consensus, as Afghan representatives allegedly evaded accountability for militant activities originating from their territory. Information Minister Attaullah Tarar emphasized that Pakistan had sought cooperation from the Afghan Taliban to address these security concerns but faced continued indifference and deflection from Kabul. The breakdown of dialogue raises significant

concerns about regional stability, as it reflects ongoing tensions and the challenges in establishing a durable peace framework between the two nations. This development underscores Pakistan's precarious security situation, exacerbated by perceived external influences and the failure of diplomatic engagement, highlighting the need for a more robust approach to regional cooperation against terrorism.

Ukrainian drone strike on Belgorod dam disrupts Russian logistics and military operations.



29-Oct-25

On October 25-26, 2025, Ukrainian forces executed a drone strike on the Belgorod Reservoir dam in Russia's Belgorod region, causing significant damage that disrupted Russian military logistics, particularly affecting units near Vovchansk. The strike reportedly lowered the dam's water level by nearly a meter, flooding Russian positions and complicating their supply operations. Regional authorities declared a state of emergency, highlighting concerns for both military and civilian safety. This operation illustrates Ukraine's strategy of targeting critical infrastructure to undermine Russian operational capabilities, emphasizing the vulnerabilities of Russian forces in the ongoing conflict. The incident not only demonstrates Ukraine's tactical advancements but also reflects the shifting dynamics on the battlefield, with significant implications for the regional security landscape.

Gujarat exercise strengthens India's naval strategy against Pakistan's maritime challenges.



29-Oct-25

The Indian Navy's upcoming Trishul 2025 exercise off Gujarat reflects a strategic response to heightened tensions with Pakistan, particularly regarding disputed territories like Sir Creek. This tri-services drill, involving land and air forces, underscores India's commitment to safeguarding its southwestern flank and enhancing military readiness following Pakistan's historical provocations in the region. Echoing the events of the 1965 war, the exercise symbolizes India's resolve to not repeat past mistakes, particularly the inaction during the Dwarka raid. As Pakistan's naval capabilities appear diminished, with a fleet largely inactive, India's proactive stance may serve to reinforce its maritime dominance and deterrent posture in the Indian Ocean region. This exercise not only prepares the forces for potential conflicts but also signals India's determination to

protect national interests amid evolving geopolitical dynamics.

North Korea showcases missile advancements during Trump's South Korea visit.



29-Oct-25

North Korea has recently claimed successful test-firings of sea-to-surface cruise missiles, marking a significant enhancement of its military capabilities amid heightened tensions during U.S. President Donald Trump's visit to South Korea. The North Korean state media highlighted that these missiles hit targets after flying over two hours, emphasizing their potential to bolster nuclear deterrence. The South Korean Joint Chiefs of Staff noted their readiness to respond decisively to any provocations, as North Korea continues to distance itself from diplomatic engagements, particularly concerning denuclearization talks with the U.S. This escalation underlines North Korea's pivot towards military assertiveness and its strategic alignment with Russia, reflecting the broader geopolitical shifts in the region.

Afghanistan-Pakistan peace talks end without resolution, escalating tensions.



29-Oct-25

Peace talks between Afghanistan and Pakistan aimed at establishing a long-term truce concluded in Istanbul without a resolution, according to Pakistan's Information Minister Attaullah Tarar. The discussions faltered as the Afghan delegation reportedly deviated from core issues, with both sides exchanging blame for the impasse. Tensions escalated after recent clashes, including Pakistani airstrikes targeting the Pakistani Taliban, which have reportedly been operating with impunity in Afghanistan. Despite a ceasefire, continued violence has raised concerns, with Pakistan's Defence Minister warning that the failure to reach an agreement could lead to "open war." This situation underscores the fragility of security in the region and the challenges in stabilizing relations between the two nations amidst ongoing militant threats.

Trump reallocates USS Gerald R. Ford, leaving Mideast without carriers.



29-Oct-25

President Trump's decision to reallocate the USS Gerald R. Ford aircraft carrier to South America for anti-drug operations has left the Mediterranean and Middle Eastern regions without a U.S. carrier, raising concerns

amid ongoing tensions in Gaza. This strategic shift occurs as the U.S. intensifies military actions against drug cartels, further complicating relations with Venezuela and increasing fears of potential instability in the region. Lawmakers express apprehension over the lack of congressional oversight regarding these military operations, while some, including Senator Lindsey Graham, advocate for expanded strikes on land in Venezuela. This situation underscores the delicate balance of U.S. military power and foreign policy priorities amid evolving global threats and regional dynamics.

India and China engage in extensive talks to enhance border management and ensure stability.



29-Oct-25

In a significant development, India and China have engaged in "active and in-depth" discussions regarding border management along the disputed western section, with both sides agreeing to maintain ongoing dialogue through military and diplomatic channels. The 23rd round of Corps Commander-level talks resulted in a mutual acknowledgment of the need for peace and stability along the Line of Actual Control (LAC), building on a landmark agreement from the previous year aimed at reducing military friction. This cautious rapprochement, following the tensions of the 2020 Galwan Valley clash, reflects a broader trend toward normalizing relations, as emphasized by Indian Commerce Minister Piyush Goyal. The commitment from both nations to resolve border issues is pivotal for regional stability and serves to strengthen economic ties, thereby contributing to global trade stability.

Hegseth to meet Japan's defense chief as Tokyo boosts military readiness.



29-Oct-25

U.S. Secretary of Defense Pete Hegseth is set to meet with Japanese Defense Minister Shinjiro Koizumi in Tokyo to discuss Japan's efforts to enhance its defense capabilities amid regional security concerns, particularly from China and North Korea. Prime Minister Sanae Takaichi, emphasizing a commitment to strengthen the U.S.-Japan alliance, announced plans to increase Japan's defense spending to 2% of GDP by March 2026, accelerating the timeline to address pressing security threats. This development reflects Japan's acknowledgment of the evolving geopolitical landscape, marking a significant shift in its defense policy post-World War II. Strengthening defense ties with the U.S. enhances regional stability and

showcases Japan's proactive stance in addressing contemporary security challenges, which is critical for maintaining balance in the Indo-Pacific region.

Myanmar rebels and military agree on ceasefire after China mediation.



29-Oct-25

A major ethnic rebel group in Myanmar, the Ta'ang National Liberation Army (TNLA), has signed a ceasefire with the military, mediated by China, following months of intense fighting in the northeast. This ceasefire comes as Myanmar's military government aims to consolidate its power ahead of elections scheduled for December 28, amidst criticism of the legitimacy of these polls. The TNLA has agreed to withdraw from key strategic towns, while the military has committed to halting its ground offensives and airstrikes. This development underscores China's vested interests in stabilizing Myanmar, emphasizing the interplay of regional geopolitics as the military attempts to regain control amid ongoing resistance.

Israel vows to maintain Gaza ceasefire despite recent fatal airstrikes.



29-Oct-25

The Israeli military has reaffirmed its commitment to uphold a ceasefire in Gaza, despite recent airstrikes that resulted in the deaths of 104 individuals following an attack by Palestinian militants that claimed the life of an Israeli soldier. U.S. President Donald Trump supported Israel's right to retaliate, emphasizing that Hamas must adhere to the ceasefire terms. Tensions have escalated as Hamas denies responsibility for the attack and asserts its commitment to the truce, while Israel accuses the militant group of fabricating narratives concerning hostage recoveries. The fragile peace agreement, established after two years of conflict, hinges on both sides adhering to their commitments, especially concerning the release of hostages and prisoners. The situation highlights the challenges of maintaining stability in the region amid ongoing disputes.

India, China, and Russia Aim for Unified Eurasian Security Architecture



29-Oct-25

Recent articles highlight discussions from international conferences emphasizing the potential for India, China, and Russia to collaboratively establish a unified Eurasian security framework that prioritizes stability, development, and regional resistance to unilateral dominance. A conference in Minsk underscored that

these three nations could lead Eurasian integration, challenging U.S. global preeminence and promoting multipolarity. Indian delegates emphasized the importance of inclusive cooperation beyond military alliances, focusing on energy security, trade, and technological exchange, supported by frameworks like the Shanghai Cooperation Organisation and BRICS. Russian experts advocated for a security architecture rooted in "equal and indivisible security," reflecting Moscow's desire to move away from Euro-Atlantic models and to foster regional autonomy. Chinese initiatives such as the Belt and Road were viewed as vital to enhancing connectivity and economic integration across Eurasia. Overall, these deliberations indicate a growing strategic alignment among India, Russia, and China, aiming to forge a more balanced, multipolar regional order that respects sovereignty and expands cooperation across energy, security, and infrastructure sectors.

Pakistan and Bangladesh boost defense ties, raising India's security concerns.



29-Oct-25

In a significant development, Pakistan and Bangladesh have enhanced their defense cooperation following high-level military discussions in Dhaka, which emphasized joint training, combined exercises, and counter-terrorism collaboration. This shift in Bangladesh's foreign policy, moving closer to Pakistan, raises concerns for India, particularly regarding security along the 4,000 km Indo-Bangladesh border and the potential for increased extremist activities. Observers have noted the implications of a Pakistan-Bangladesh alliance, possibly supported by China, which could lead to strategic encirclement of India, especially in the Bay of Bengal. India's Chief of Defence Staff has cautioned that strengthened trilateral ties among Pakistan, Bangladesh, and China could pose serious threats to regional security.

5th Meeting of India-Russia Military Cooperation Group held in New Delhi.



29-Oct-25

The 5th Meeting of the Working Group on Military Cooperation of the India-Russia Inter-Governmental Commission on Military & Military Technical Cooperation (IRIGC-M&MTC) was held at the Manekshaw Centre in New Delhi on October 28-29, 2025. Co-chaired by Air Marshal Ashutosh Dixit and Russian Lt Gen Dylevsky Igor Nikolayevich, the

discussions centered on enhancing defense ties and exploring new initiatives within the existing bilateral cooperation framework. This meeting underscores the importance of ongoing collaboration between India and Russia in defense sectors, reinforcing strategic partnerships amid global geopolitical shifts. The continued engagement reflects India's commitment to strengthening its defense capabilities while fostering robust international relations, particularly with long-standing allies.

Bangladesh's Yunus gifts controversial map, sparking anti-India tensions.



29-Oct-25

Bangladesh's interim leader Muhammad Yunus sparked a diplomatic row on October 26, 2025, by gifting a book titled "Art of Triumph: Bangladesh's New Dawn" to Pakistan's Joint Chiefs of Staff Committee chairperson, General Sahir Shamshad Mirza. The book's cover featured a distorted map depicting India's northeastern states, including Assam, as part of a 'Greater Bangladesh'. This map echoes the narrative promoted by radical Islamist groups like Sultanat-e-Bangla, who claim extensive Indian territories as Bangladeshi. The gesture has drawn sharp criticism in India, viewed as a provocative challenge to Indian sovereignty, especially amid warming Bangladesh-Pakistan ties following the ouster of Sheikh Hasina in 2024. Indian political leaders and analysts condemned the act, urging a strong response, while the Indian Ministry of External Affairs has remained silent so far. This incident highlights the fragile territorial sensitivities in South Asia and signals Bangladesh's shifting diplomatic orientation towards Pakistan, seemingly at the expense of traditional India relations, exacerbated by ongoing border disputes and India's trade restrictions on Bangladeshi goods. The controversy has added strain to an already complex regional geopolitical landscape.

Military Operations

Ukraine conducts third consecutive drone strike on Moscow, targeting key assets.



29-Oct-25

Ukraine has launched drone attacks on Moscow for the third consecutive night, aiming to target military and industrial assets, according to Russian authorities. The Russian defense ministry reported the destruction of 57 drones within three hours, with some downed over Moscow and its neighboring regions, while emergency

services responded to a drone crash in the capital. These sustained strikes signify Ukraine's strategy to penetrate Russian defenses and demonstrate that the conflict is increasingly reaching Russian soil, potentially impacting public perception and morale. This development underscores the ongoing escalation in the conflict and highlights Ukraine's capabilities in conducting long-range operations, reflecting broader shifts in warfare dynamics as both nations adapt to the evolving battlefield landscape.

BSF to strengthen Bangladesh border security with 1,000 biometric scanners.



29-Oct-25

The Border Security Force (BSF) of India is set to enhance border security along the Bangladesh frontier by installing 1,000 advanced biometric scanners, following the deployment of 296 devices in recent months. This innovative system aims to track illegal crossings by both Bangladeshi nationals and Indian citizens, compiling biometric records for effective identification and deterrence of repeat offenders linked to smuggling networks. The biometric data enables swift alerts for habitual infiltrators, improving overall investigative efficiency and reducing unnecessary detentions of civilians inadvertently crossing the border. This initiative represents a significant advancement in India's border management strategy, reinforcing security measures and fostering goodwill in sensitive areas by distinguishing between genuine infiltrators and innocent crossers.

Terrorism and Counterterrorism

Chhattisgarh's new strategy leads to 21 Maoists surrendering with weapons in Bastar.



29-Oct-25

In a significant breakthrough in Chhattisgarh's ongoing anti-Naxal campaign, 21 Maoists, including 13 women, surrendered to police in Kanker district, relinquishing a cache of 18 weapons, including AK-47s and INSAS rifles. This event, marked by a symbolic red-carpet welcome, reflects a strategic shift towards rehabilitation and reintegration, emphasizing the state's commitment to fostering peace through outreach rather than armed confrontation. Union Home Minister Amit Shah lauded the development as evidence of the government's effective counter-Left-Wing Extremism

(LWE) strategy, which combines security operations with developmental initiatives. He reiterated the goal of eradicating LWE by 2026, highlighting the decreasing influence of Maoist groups as a result of sustained pressure and community engagement. The surrender of these insurgents is seen as part of a broader trend of disillusionment within the ranks and showcases the deteriorating command structure of Maoist leadership, indicating a potential turning point in the region's long-standing conflict. The situation underscores the importance of balancing firm law enforcement with compassionate outreach, paving the way for a future where governance prevails over violence, ultimately contributing to the restoration of stability and development in affected areas.

Delhi Police arrest man linked to espionage, foreign scientist, travel to Pakistan.



29-Oct-25

Delhi Police recently arrested a 59-year-old man, Mohammad Adil Hussaini, suspected of espionage activities linked to a foreign-based nuclear scientist and operating a fake passport racket from Jamshedpur, Jharkhand. The accused, who had traveled to several countries, including Pakistan, is believed to have supplied sensitive information abroad and possessed multiple forged identity cards related to a sensitive installation. His brother, Akhtar Hussaini, has also been arrested for his involvement in obtaining these fraudulent documents. The operation underscores the persistent threat of espionage and the need for vigilant counterintelligence measures in India, particularly concerning sensitive information that could compromise national security.

Intel warns of plots to destabilize Northeast and revive unrest.



29-Oct-25

Indian intelligence agencies have issued a warning about a coordinated plot by terror groups to revive unrest in the northeastern states, aiming to disrupt the peace and development achieved since the Modi government took office in 2014. Recent intelligence intercepts reveal increased funding and logistical support from Pakistan's ISI to insurgent factions, with expanded operations now involving Bangladesh as a significant frontier. Radical preachers such as Zakir Naik, currently in Bangladesh on a month-long visit, and Ibtisam Elahi Zaheer, an associate of Lashkar-e-Taiba founder Hafiz Saeed, are actively promoting radical Islam and anti-India sentiment near the India-

Bangladesh border to incite violence. Visits between Pakistani and Bangladeshi officials and terrorists have intensified recently, underscoring a multi-pronged strategy to destabilize the region and stall developmental progress. This plot poses a grave challenge to India's national security, requiring vigilant countermeasures to maintain peace and safeguard the integrity of its northeastern frontier. Key developments were reported by intelligence sources on October 28-29, 2025.

Cybersecurity and Information Warfare

CISA alerts on active exploitation of critical Dassault vulnerabilities. SHARE

29-Oct-25

The Cybersecurity & Infrastructure Security Agency (CISA) has issued a warning regarding the active exploitation of multiple critical vulnerabilities in Dassault Systemes' DELMIA Apriso, a widely used manufacturing operations management solution. Specifically, two significant flaws, CVE-2025-6204 and CVE-2025-6205, have been flagged; the former allows for arbitrary code execution via code injection, while the latter presents a missing authorization vulnerability that grants unauthorized privileged access. Both vulnerabilities affect DELMIA Apriso from Release 2020 through Release 2025 and were patched by Dassault Systemes in early August 2025. Additionally, CISA has urged all IT administrators to prioritize the application of these patches to mitigate risks, as these vulnerabilities serve as common attack vectors for cybercriminals. The situation is compounded by the presence of another critical flaw, CVE-2025-5086, which was previously identified and is also being actively exploited. The imperative for organizations to address these vulnerabilities underscores the ongoing challenges in cybersecurity, particularly given the critical role of such software in sectors like automotive and aerospace, where operational integrity and security are paramount. This incident serves as a reminder of the vital importance of robust cybersecurity measures in safeguarding sensitive industrial applications against increasingly sophisticated cyber threats.

Finance Ministry initiates National Cyber Awareness campaign for fintech security. SHARE

29-Oct-25

The Department of Financial Services under the Finance Ministry has launched the National Cyber

Awareness campaign, highlighting the importance of cybersecurity education for building a resilient fintech ecosystem. The inaugural workshop, part of the National Cybersecurity Awareness month, was attended by over 150 participants, including stakeholders, women entrepreneurs, and students. Secretary M Nagaraju emphasized the need for capacity building in cybersecurity, reflecting a proactive approach in protecting India's financial sectors against cyber threats. The launch of a cybersecurity awareness comic toolkit demonstrates an innovative strategy to engage diverse audiences in understanding cyber risks, reinforcing the significance of collective efforts in enhancing national security amidst growing digital vulnerabilities.

Emerging electronic warfare capabilities shape global defense strategies and India's response. SHARE

29-Oct-25

The rise of electronic warfare (EW) capabilities is increasingly shaping global defense strategies, particularly as nations enhance their military budgets in response to evolving threats. A recently published e-book by Military Embedded Systems sheds light on the U.S. military's progressive development of adaptable and advanced EW systems, utilizing commercial innovations such as RF components and modular open systems approaches. The publication features insights from industry experts and highlights the importance of radar technology advancements in the context of contemporary EW challenges. This trend underscores the necessity for India to bolster its own EW capabilities, ensuring that its defense forces remain competitive in a rapidly changing geopolitical landscape, while also fostering collaboration with domestic defense industries to enhance technological self-reliance.

Google Chrome's HTTPS Default Marks a Major Web Security Shift SHARE

29-Oct-25

Google announced a significant shift in web security with its upcoming Chrome 154 update in October 2026, mandating HTTPS connections by default. This change aims to protect users from risks associated with unencrypted HTTP, which has become increasingly vulnerable to cyberattacks. The new policy reflects a broader cultural shift towards prioritizing encryption across the web, as Google and other major browsers move to establish secure browsing as the standard. This transition signals a turning point in web

development, reinforcing that security is essential for user trust and digital integrity, marking the end of an era where unencrypted web browsing was commonplace.

Attackers exploit XWiki vulnerability to install cryptocurrency miners. SHARE

29-Oct-25

A recently discovered unauthenticated remote code execution vulnerability in XWiki, identified as CVE-2025-24893, is being actively exploited to deploy cryptocurrency mining malware. This vulnerability enables attackers to execute arbitrary code on unpatched systems, posing significant security risks for organizations utilizing XWiki. The exploitation involves a sophisticated two-stage attack, allowing attackers to modify payloads post-compromise, culminating in the installation of a Monero cryptocurrency miner. Notably, this vulnerability remains absent from the CISA Known Exploited Vulnerabilities catalog, highlighting a critical oversight in vulnerability tracking. The incident underscores the importance of prompt patching and robust network security measures to mitigate risks associated with emerging threats in the cybersecurity landscape.

Strengthening supply chains is essential to counter cyber attack threats. SHARE

29-Oct-25

Jaguar Land Rover's recent resumption of car manufacturing in the UK after a six-week cyber attack underscores the growing threat to automotive supply chains, where vulnerabilities in third-party suppliers can lead to significant operational disruptions. With over two-thirds of firms reporting increased cyberattacks, incidents involving Renault and Stellantis highlight the risks posed by interconnected supply chains and weaker security measures among smaller vendors. To mitigate these risks, experts recommend tightening access controls, enhancing monitoring of supplier interactions, and fostering collaborative cyber security partnerships. This shift towards a proactive, resilient approach is vital for maintaining business continuity and safeguarding sensitive data in an increasingly hostile cyber environment.

US Coast Guard Modernizes with \$25B for Maritime Cybersecurity. SHARE

29-Oct-25

The Center for Strategic and International Studies (CSIS) highlights a transformative moment for the U.S. Coast Guard (USCG) as it embarks on a \$25 billion modernization initiative aimed at enhancing maritime

cybersecurity. Recent policy developments empower the captain of the port (COTP) with expanded authorities to mitigate cyber threats, alongside new regulations mandating cyber incident reporting and the establishment of minimum cybersecurity requirements for U.S.-flagged vessels. These measures signify a proactive stance in securing the marine transportation system against increasing cyber vulnerabilities. The broader significance of this initiative lies in the essential safeguarding of maritime infrastructure, reflecting a global recognition of the critical importance of cybersecurity in national defense strategies and maritime operations.

Austrian group files complaint against Clearview AI for privacy violations. SHARE

29-Oct-25

An Austrian privacy group, noyb, has lodged a criminal complaint against Clearview AI, alleging violations of the EU's General Data Protection Regulation (GDPR) by unlawfully collecting photos and videos of EU residents for its facial-recognition database. This action follows Clearview's prior breaches of GDPR in multiple EU countries, leading to fines exceeding 100 million euros. The complaint aims to establish a precedent for criminal accountability in GDPR violations, particularly targeting non-EU firms handling European biometric data. This case may increase scrutiny on foreign entities operating in the EU and highlights the ongoing tension between privacy rights and surveillance technologies, emphasizing the need for robust enforcement mechanisms to protect individual privacy in an increasingly digital world.

Wear OS vulnerability enables unauthorized SMS sending from smartwatches. SHARE

29-Oct-25

A critical vulnerability in Google Messages for Wear OS, identified as CVE-2025-12080, allows malicious applications to send SMS messages from users' smartwatches without their consent, as reported by security researcher Gabriele Digregorio. This flaw arises from the improper configuration of intent handlers, which bypass typical security measures, exposing users to potential financial fraud and account takeovers. Google has issued security updates to address the vulnerability, urging users to update their devices immediately. The incident highlights the need for rigorous security assessments of messaging applications, underscoring the risks associated with

platform-specific implementations that can undermine established security protocols.

CCL Hosts Cyber Security Quiz to Enhance Employee Awareness and Safety [SHARE](#)

29-Oct-25

Central Coalfields Limited (CCL) organized a Cyber Security Awareness Quiz Competition on October 29, 2025, as part of National Cyber Security Awareness Month under the Cyber Jagrut Bharat initiative. This program aimed to promote safe online practices among employees, culminating in a one-day workshop on October 30 that will address practical cyber safety issues like password protection and phishing detection. CCL also enhanced its cyber readiness by updating IT asset inventories and conducting a cybersecurity audit through a CERT-In-approved vendor. This proactive approach not only underscores CCL's commitment to energy production but also reinforces the importance of fostering a digitally aware workplace culture, aligning with national efforts to bolster cybersecurity resilience across industries.

Mil Personnel & Veterans

Centre urges states to recruit ex-Agniveers in private security agencies. [SHARE](#)

29-Oct-25

The Indian government has directed all states and Union Territories to facilitate the recruitment of ex-Agniveers into private security agencies, emphasizing their military experience. This initiative follows the Agnipath recruitment scheme, which aims to modernize the armed forces by enlisting youth aged 17-and-a-half to 21 for four years, with a retention option for 25% beyond that term. Agencies must prioritize ex-Agniveers under the Private Security Agencies Regulation Act, with provisions for age relaxation and recruitment quotas in Central Armed Police Forces. This strategy not only supports the career progression of veterans but also enhances the security sector by integrating disciplined personnel. The broader significance lies in acknowledging and utilizing the skills of trained ex-servicemen, thereby strengthening both employment opportunities and national security.

Miscellaneous

President Murmu embarks on second Rafale sortie, showcasing India's defense prowess. [SHARE](#)

29-Oct-25

On Wednesday, President Droupadi Murmu undertook a significant sortie in a Rafale fighter jet at the Ambala Air Force Station, marking her second flight in an Indian Air Force (IAF) combat aircraft. This historic event underscores India's growing defense capabilities, especially following the role of the Rafale jets in Operation Sindoor, a retaliatory operation responding to a terror attack in Pahalgam. Alongside President Murmu was Squadron Leader Shivangi Singh, India's pioneering woman Rafale pilot, who was previously the subject of false claims by pro-Pakistan social media that she was captured during the same operation. The Press Information Bureau clarified these misinformation claims, emphasizing the importance of accurate narratives in modern information warfare. The sortie, which lasted approximately 30 minutes and reached altitudes of 15,000 feet, not only symbolizes the operational readiness of the IAF but also highlights the evolving role of women in combat aviation, with Singh representing a new generation of female warriors in the Indian armed forces. President Murmu's remarks post-flight reflect a renewed pride in the nation's defense capabilities, highlighting the strategic significance of the Rafale fleet as a key component of India's air deterrence strategy. This event not only reinforces the strength of India's military but also showcases its commitment to modernizing its defense infrastructure in an increasingly complex geopolitical landscape.

Cyclone Montha disrupts Telangana and Andhra Pradesh; relief efforts underway. [SHARE](#)

29-Oct-25

Heavy rains resulting from Cyclone Montha have caused significant disruptions across parts of Telangana and Andhra Pradesh, leading to the stranding of several trains and the inundation of low-lying areas. In Mahabubabad district, the Golconda Express and Krishna Express were halted due to submerged tracks, prompting Superintendent of Police Sudhir Ramnath Kekan to oversee relief efforts personally. Passengers received essential supplies while arrangements were made for their onward travel.

by bus. Concurrently, Andhra Pradesh Chief Minister N. Chandrababu Naidu reported two fatalities linked to the cyclone and urged government officials to ramp up relief efforts in affected areas. He emphasized the importance of restoring normalcy swiftly, highlighting that while minimal damage occurred to houses and livestock, agricultural damage was noted in districts like Nellore and Prakasam. The Chief Minister's proactive measures, including the mobilization of 10,000 personnel for power restoration and the establishment of relief camps for 180,000 people, reflect significant government preparedness and responsiveness in light of such natural calamities. This situation underscores the importance of effective disaster management strategies in minimizing loss and enhancing resilience against climate-induced challenges in India.

NASA and Lockheed Martin's X-59 Jet Successfully Completes First Flight

29-Oct-25

On October 28, 2025, NASA and Lockheed Martin successfully conducted the maiden flight of the X-59 Quiet Supersonic Technology (QueSST) jet over Southern California, reaching altitudes of 12,000 feet at speeds of approximately 370 km/h. Designed to minimize sonic booms to a mere "sonic thump," this aircraft aims to facilitate supersonic commercial flight over land, potentially benefitting countries like India, which are eager to enhance their aviation infrastructure. The project underscores the United States' leadership in aerospace innovation and signals a commitment to environmentally sustainable aviation technology. As India aspires to advance its own aerospace capabilities, the success of the X-59 could foster international collaboration in achieving quieter and faster air travel, aligning with India's strategic interests in modernizing its aviation sector.

Indian Army Launches Basketball Node in Patiala for Mission Olympics

29-Oct-25

The Indian Army has inaugurated a state-of-the-art Basketball Node in Patiala as part of its Mission Olympics initiative, aimed at enhancing athletic talent within the forces. This facility features professional-grade basketball courts, strength training areas, and sports therapy zones, reflecting the Army's commitment to international sports standards. Lt Gen Manoj Kumar Katiyar praised the project's execution, emphasizing its role in promoting discipline, fitness, and national pride. The establishment of this training

hub not only strengthens the sporting culture within the military but also elevates the physical readiness and morale of soldiers, thereby contributing to India's overall sporting excellence and fostering a sense of unity and pride among the troops.

Indian Navy's 'Suraksha Kavach' Pendants Enhance Safety for Vulnerable Groups

29-Oct-25

The Indian Navy has launched 'Suraksha Kavach' pendants for specially-abled children and elderly members of the naval community, aimed at enhancing safety and welfare through smart technology. This initiative, part of Project Chetna, involves a collaboration with the Ridlan AI Foundation and focuses on aiding individuals with memory impairments by providing QR code-based identification that stores vital medical and personal information. The program is set to benefit thousands, particularly those affected by dementia and Alzheimer's, facilitating swift location and reunification with families during emergencies. This blend of compassion and technology underscores the Navy's commitment to inclusive welfare, significantly improving the quality of life for vulnerable citizens while furthering community support initiatives.

Pakistan grants over 2,100 visas to Indian Sikh pilgrims for Guru Nanak Jayanti.

29-Oct-25

The Pakistan High Commission in New Delhi has issued over 2,100 visas to Indian Sikh pilgrims for the Guru Nanak Jayanti celebrations scheduled from November 4-13, 2025. This development follows the extension of the Kartarpur Sahib Corridor Agreement, renewed for five years in October 2024, ensuring uninterrupted visa-free access to Gurdwara Darbar Sahib in Kartarpur, Pakistan. Indian government approval was given to selected Sikh jathas (pilgrim groups), recommended by state authorities and vetted by the Ministry of External Affairs and Home Ministry. The pilgrimage route includes passage through the Attari-Wagah border, highlighting continued cultural and religious diplomacy despite tense India-Pakistan relations. Delhi's Sikh leadership expressed gratitude toward the Indian government for facilitating the visit. However, there remain concerns about possible misuse of the pilgrimage for political propaganda by Pakistan. The successful conduct of this event is critical for maintaining the fragile balance of peace and fostering goodwill, given the Kartarpur Corridor's significance for

Sikh pilgrims and the Pakistani Sikh community's socio-economic welfare.

Survivors of 2005 Delhi blasts seek recognition and support, reflecting enduring trauma.



29-Oct-25

Marking the 20th anniversary of the 2005 Delhi serial bomb blasts, survivors and victim families vividly recall the tragic day of October 29, 2005, when three explosions in Sarojini Nagar, Paharganj, and a DTC bus near Govindpuri killed 62 and injured over 200, just before Diwali. Kuldeep Singh, a former bus driver who lost his eyesight and right hand while rescuing

passengers, symbolizes the enduring bravery and sacrifice. Families like Surendra Yadav's, who lost his brother Kaushlendra in Sarojini Nagar, express deep, ongoing grief, highlighting how the trauma extends to every festival season. Ashok Randhawa, an eyewitness, founded the South Asian Forum for People Against Terror to support victims. Survivors advocate for government recognition and a 2% reservation policy for victims and their families, underscoring the need for stronger national counterterrorism measures and comprehensive support systems. Annual memorials at Sarojini Nagar continue to honor the fallen, reflecting India's resilience amid persistent terror threats and the quest for justice and healing.

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
WALCHANNAG	168.18	184.26	168.18	177.57	1684710	6.01	45.75	181.2	200.9
SWANDEF	736.45	736.45	736.45	736.45	1886	5.0	100.0	481.99	75.25
AXISCADES	1479.7	1553.0	1479.7	1553.0	85404	5.0	50.83	1576.56	1122.6
TECHERA	316.4	325.7	315.55	325.45	125600	4.92	77.17	274.59	186.63
APOLLO	277.5	286.9	276.1	285.4	4195963	3.29	41.94	307.95	185.12
MTARTECH	2326.0	2385.0	2315.0	2353.0	696842	3.17	71.32	2093.52	1576.23
AVANTEL	173.46	181.5	172.26	178.05	2636548	2.65	47.02	189.43	143.19
CENTUM	2485.2	2560.0	2471.2	2548.5	45187	2.55	47.39	2564.53	2105.7
IDEAFORGE	485.5	503.0	479.95	499.35	672392	2.0	54.05	486.75	476.56
MIDHANI	378.8	387.85	378.45	385.9	417953	1.93	50.61	383.77	357.29
CFF	640.0	650.0	625.0	649.8	42600	1.74	57.34	635.52	578.41
KRISHNADEF	784.65	805.0	780.75	798.2	11000	1.73	48.59	806.73	771.71
ADANIENT	2500.0	2600.0	2495.5	2537.4	1526734	1.72	54.15	2538.92	2410.66
RELINFRA	205.0	224.95	204.15	217.82	4483808	1.63	35.24	231.6	284.07
ZENTEC	1340.9	1374.4	1330.2	1362.1	313048	1.59	40.53	1399.26	1604.66
LMW	15696.0	16091.0	15696.0	15976.0	4431	1.52	65.52	15081.5	15646.37
MACPOWER	865.0	865.0	842.05	857.05	6095	1.28	54.23	833.4	926.04
BHARATFORG	1308.1	1324.5	1295.7	1322.2	643943	1.08	67.69	1245.96	1185.84
PTC	170.99	173.74	169.7	172.84	1427082	1.06	61.82	166.55	168.63
HBLPOWER	1001.0	1018.8	996.25	1011.7	1643393	1.0	73.53	911.08	625.37
TEMBO	617.65	634.95	581.65	623.75	92335	0.99	59.59	585.35	552.09
MARINE	231.0	238.5	229.21	232.36	326992	0.81	61.06	221.44	196.69
SOLARINDS	13889.0	13985.0	13806.0	13960.0	38060	0.77	46.61	13968.75	13150.1
SIKA	1200.0	1215.6	1190.0	1204.0	19038	0.72	48.12	1223.27	926.89
BDL	1519.7	1531.2	1509.0	1525.8	608089	0.54	48.92	1524.88	1508.37
HIGHENE	598.9	598.9	586.0	589.0	5596	0.48	42.32	610.94	600.62
GOODLUCK	1256.9	1259.9	1232.4	1254.1	80770	0.17	53.32	1267.53	956.83
NIBE	1244.6	1258.0	1225.0	1240.0	1546	0.17	37.94	1336.65	1388.72
DCXINDIA	224.64	227.0	223.0	224.16	462413	0.02	29.35	235.74	275.91
RTNINDIA	53.19	53.45	52.45	53.08	1689490	-0.02	51.9	51.72	51.71
DRONACHRYA	61.0	62.79	61.0	61.0	70000	-0.15	50.02	58.01	77.46
MAZDOCK	2789.0	2789.0	2727.3	2774.2	1235582	-0.22	42.36	2830.26	2775.31
GRSE	2571.9	2581.0	2532.1	2566.1	357133	-0.23	45.84	2631.39	2231.73
BEML	4348.0	4348.0	4274.2	4312.5	141573	-0.27	48.57	4362.91	3743.96
COCHINSHIP	1812.0	1826.0	1801.0	1804.5	465217	-0.35	50.17	1807.23	1681.98
LT	3988.0	4016.7	3920.0	3958.1	2563641	-0.37	72.1	3814.75	3516.33
AZAD	1704.0	1712.5	1685.0	1696.3	111393	-0.43	57.69	1660.12	1557.1
DYNAMATECH	7793.0	7899.5	7630.5	7745.0	77143	-0.6	57.65	7595.27	6845.8
HAL	4737.9	4745.0	4685.0	4695.1	916228	-0.62	41.95	4808.38	4406.53
ROSSELLIND	61.5	63.8	61.5	62.01	20180	-0.63	41.64	63.06	67.37
PARAS	709.7	709.7	702.3	706.25	279749	-0.63	49.22	709.7	650.11
JYOTICNC	884.0	884.0	865.4	870.5	221193	-0.74	38.77	912.33	1038.63
ASTRAMICRO	1053.5	1061.9	1036.5	1040.6	238893	-1.11	43.78	1081.05	913.23
DATAPAT'TNS	2787.5	2787.5	2740.9	2753.0	101997	-1.24	50.19	2767.74	2401.29
PREMEXPLN	632.7	635.55	617.95	622.1	485755	-1.25	53.07	624.79	489.82
TANEJAERO	360.0	364.95	356.0	356.5	8111	-1.26	41.17	365.54	368.61
URAVIDEF	248.0	248.0	226.23	234.73	8105	-1.43	33.23	240.62	421.95
LOKESHMACH	196.5	196.5	188.65	190.07	62009	-1.45	47.7	190.4	198.14
BEL	413.55	414.9	406.85	407.2	14498733	-1.54	49.16	411.42	348.74
SUNITATOOL	787.05	808.95	771.35	791.05	100625	-2.57	47.49	840.82	792.66