



Defence Professionals News & Analysis

November 10, 2025 | Day 314

Top Gainers

Stock	Close	Prev	Change
HBLPOWER	1098.8	979.2	+12.21%
TEMBO	764.9	695.8	+9.93%
DYNAMATECH	9061.0	8526.0	+6.27%
SWANDEF	939.8	895.05	+5.0%
BDL	1514.4	1447.7	+4.61%

Top Losers

Stock	Close	Prev	Change
TANEJAERO	323.9	337.45	-4.02%
PREMEXPLN	558.45	581.05	-3.89%
GOODLUCK	1140.5	1186.2	-3.85%
RELINFRA	169.62	175.89	-3.56%
MARINE	225.55	232.55	-3.01%

Defense Business and Industry

Rajnath Singh opens DPSU Bhavan, highlights DPSUs' strong performance and collaboration efforts. [SHARE](#)

10-Nov-25

Defence Minister Rajnath Singh recently inaugurated the state-of-the-art Defence PSU Bhawan at the World Trade Centre in New Delhi, marking a significant milestone for India's Defence Public Sector Undertakings (DPSUs). The new facility is designed to foster collaboration and operational synergy among the nation's 16 DPSUs, reflecting the government's ongoing commitment to defense industry modernization. At the event, Singh praised the robust performance of DPSUs, noting that they accounted for 71.6% of the total defense production value, which reached ₹1.51 lakh crore for fiscal year 2024-25. He further highlighted a sharp rise in exports, with figures climbing to ₹6,695 crore, as India continues to expand its footprint in global defense markets. Four DPSUs—Munitions India Limited, Armoured Vehicles Nigam Limited, India Optel Limited, and Hindustan Shipyard Limited—were conferred Miniratna Category-I status, granting them increased autonomy and operational flexibility. The occasion also witnessed the launch of the SWAYAM initiative, a move to encourage sustainable and eco-friendly practices within the sector. Multiple Memoranda of Understanding were signed, signifying a strategic push towards deeper modernization, indigenization, and enhanced research and development. Singh emphasized that these steps would accelerate self-reliance in defense manufacturing and fortify India's position internationally, aligning with the

nation's broader vision for sustainable industrial advancement.

Paras Defence's Subsidiary Wins ₹3.95 Crore Anti-Drone Order from MoD [SHARE](#)

10-Nov-25

Paras Defence & Space Technologies' subsidiary, Paras Anti-Drone Technologies, has secured an order valued at approximately 3.95 crore from the Indian Ministry of Defence for the supply of Radio Frequency (RF) Jammers as part of anti-drone systems. This development is significant for bolstering India's defense capabilities against the growing threat of unauthorized drones, particularly in sensitive areas. The project is set to tentatively complete by May 2026, reflecting the company's role in the modernization of India's defense sector and highlighting the increasing importance of anti-drone technology. Investors may view this contract positively as it underscores the company's ability to secure government contracts in the strategic defense domain.

FleetRF Wins Indian Army Tender for Indigenous Drone Anti-Jamming System [SHARE](#)

10-Nov-25

FleetRF, a Delhi-based defense technology start-up, has won a significant tender from the Indian Army to supply an indigenous anti-jamming drone communication system. This cutting-edge system, developed over six years of extensive research and development, ensures uninterrupted connectivity for drones in hostile electronic warfare environments by employing a tri-layer security framework with advanced encryption, dynamic frequency hopping, and adaptive power control. The technology features an AI-driven spectrum

intelligence module that uses machine learning to predict and counter jamming attempts proactively, maintaining reliable data links even under intense enemy interference. The modular system can be integrated across a broad range of UAVs, from small tactical drones to larger surveillance and logistics platforms. FleetRF's achievement marks a major milestone under the Atmanirbhar Bharat initiative, reflecting the growing technological maturity of India's private defense ecosystem and placing India among a select group of nations capable of producing self-reliant, electronic warfare-hardened drone communication systems. The Indian Army's adoption is expected to significantly enhance the resilience and operational reliability of its drone fleets, particularly in border and high-conflict zones. This news emerged prominently on November 9-10, 2025.

Gridbots Launches HAWKBD: India's Advanced EOD Robot for Defense



10-Nov-25

Gridbots, an Ahmedabad-based defense robotics manufacturer, has launched the HAWKBD, an indigenous Explosive Ordnance Disposal (EOD) robot designed to enhance India's capabilities in counter-IED and hazardous operations. The HAWKBD features a modular, semi-autonomous design, equipped with a 6-axis manipulator arm and a comprehensive visual awareness suite for effective bomb disposal and reconnaissance tasks. Its robust design allows for stable mobility in challenging environments, while secure communication networks ensure operational resilience. This development reflects India's commitment to advancing indigenous robotics for defense, aiming to reduce reliance on foreign technology and improve the operational efficiency of military and law enforcement agencies.

IIT Madras Launches Quantum Network for Tamil Nadu's Defense Corridor



10-Nov-25

On October 30, 2025, IIT Madras unveiled a pioneering quantum communication network project along Tamil Nadu's Defence and Industrial Corridor, aiming to secure data exchange for key defense industries in Chennai, Hosur, Coimbatore, Salem, and Trichy. The initiative, under the IIT-M C-DOT Samgnya Technologies Foundation and supported by the Tamil Nadu government, integrates innovative quantum technologies such as photon-based communication and quantum key distribution to ensure tamper-proof, ultra-secure transmissions. This indigenous network

leverages quantum mechanics principles, making interception or copying of data detectable and impossible without alerting the parties involved. The launch marks a significant stride in India's pursuit of future-ready defense technology infrastructure, enhancing operational security and supply chain protection in the rapidly emerging aerospace and defense manufacturing hub. IIT Madras also plans to expand the network into a larger quantum internet backbone connecting major cities nationwide, under the Department of Science and Technology's National Quantum Mission. This project aligns with India's ambition to become a global leader in quantum communications and cybersecurity, strengthening sovereignty over critical defense communication systems. The initiative complements IIT Madras's ongoing breakthroughs, including India's first high-speed silicon photonics-based quantum random number generator, reinforcing the country's quantum technology ecosystem.

Spear Corps Demonstrates Armed Polaris RZR ATV in High-Altitude Drills



10-Nov-25

On November 9, 2025, the Indian Army's Spear Corps demonstrated the capabilities of an armed Polaris RZR All-Terrain Vehicle (ATV) configured for mountain warfare. The high-performance ATV was equipped with a 12.7 mm NSV heavy machine gun and the Bharat Electronics Limited LASER DAZZLER-5 counter drone system, blending mobility with advanced countermeasure technology. This demonstration took place in the challenging terrains of Arunachal Pradesh, underscoring the vehicle's role in enhancing tactical mobility, rapid troop deployment, and forward logistics in remote and rugged border areas. The Polaris RZR's lightweight, compact design and robust suspension allow it to navigate difficult terrain such as steep trails and dense forests, vital for operations near India's borders with China. This induction is part of the Indian Army's broader modernization efforts to strengthen operational readiness in sensitive high-altitude sectors. The Spear Corps also actively integrates drone technology and other advanced systems in its operations, reflecting the force's focus on technological enhancement and agility in difficult environments. This advancement significantly boosts India's defensive and rapid response capabilities in northern border regions.

LAT Aerospace Launches 8-Seater Hybrid-Electric STOL Aircraft for Regional Connectivity



10-Nov-25

LAT Aerospace has introduced an innovative 8-seater hybrid-electric short takeoff and landing (STOL) aircraft concept aimed at enhancing regional connectivity across India's Tier-2 and Tier-3 cities. This aircraft, designed to operate from short and semi-prepared runways, leverages a hybrid propulsion system that combines electric propulsors with a turbo-generator, promising reduced emissions and lower operating costs. Currently in the conceptual phase, LAT Aerospace plans to produce a flyable prototype within a few years, with initial testing of critical components set to commence soon. This initiative not only targets the modernization of regional air transport but also aligns with India's sustainable aviation objectives, potentially transforming last-mile connectivity and boosting tourism and logistics in underserved areas.

Thailand's Chinese S26T submarine delivery set for late 2028 amid contract revisions.



10-Nov-25

Thailand's procurement of the Chinese-built S26T diesel-electric submarine is advancing, with delivery now targeted for late 2028 due to an amended contract that includes Chinese-manufactured CHD620 diesel engines following delays caused by Western export restrictions. Initially contracted for one submarine in 2017, the project faced setbacks primarily linked to Germany's embargo on engine exports. The submarine is approximately 64% complete, with China providing extended warranty support, technology transfer, and crew training as part of the revised deal. This development underscores Thailand's efforts to enhance its maritime defense capabilities amid a complex regional security environment and reflects a growing defense partnership with China, highlighting a shift in geopolitical alignments in Southeast Asia.

SK Group enhances Asia's defense with advanced ARBEL system technology.



10-Nov-25

SK Group is significantly advancing defense technology in Asia with its ARBEL system, a next-generation computerized fire control solution for AR-15-style rifles and light machine guns, enhancing operator effectiveness up to threefold. Developed by Israel

Weapon Industries and featuring advanced sensors and electronic triggering, the ARBEL system is designed for dynamic combat and counter-drone operations, aligning with NATO standards. This development comes as demand for innovative defense solutions grows in the Asia-Pacific region, reflecting heightened security needs. By leveraging its AI technology portfolio, SK Group aims to bolster frontline capabilities for India and allied nations, highlighting the strategic importance of modernization in countering evolving tactical threats.

Germany's First Boeing P-8A Poseidon Enhances Naval Capabilities



10-Nov-25

On November 7, 2025, Germany received its first Boeing P-8A Poseidon maritime patrol aircraft, marking a significant upgrade to its naval capabilities as it replaces the aging P-3C Orion fleet. This acquisition, part of an eight-aircraft order, enhances Germany's maritime surveillance, anti-submarine, and anti-surface warfare operations amid increasing regional tensions. With advanced sensors and interoperability with NATO partners, the P-8A is poised to improve joint operations and intelligence sharing in strategic areas such as the North Atlantic and Baltic Sea. This swift procurement reflects Germany's commitment to bolstering its naval force readiness and responding to evolving security challenges in Europe.

Milrem Robotics Launches THeMIS Combat-Cargo UGV at Defense 2025



10-Nov-25

Milrem Robotics recently showcased its THeMIS Combat-Cargo Unmanned Ground Vehicle (UGV) at the Defense & Security 2025 event in Bangkok, emphasizing its expanded cargo capacity and integration with Valhalla's LOKI Remote Controlled Weapon Station. Designed to operate in high-threat environments, this UGV enhances battlefield reach and force protection while minimizing risks to personnel through remote threat engagement. The THeMIS platform has demonstrated versatility across various military roles, including logistics and combat, and has seen operational success in countries like Ukraine and Thailand. Its presence at this prominent Asian defense event highlights the increasing global interest in unmanned systems as crucial assets in modern military operations.

Northrop Grumman showcases compact EW tech enhancing tactical superiority. [SHARE](#)

10-Nov-25

Northrop Grumman recently showcased its cutting-edge electronic warfare (EW) technology at the Silent Swarm 2025 event, highlighting the TEEMS system, a compact modular EW solution. Measuring smaller than a business card, the TEEMS device demonstrated impressive capabilities, including the ability to geolocate and jam frequency-agile target emitters across a wide operational area. This innovation underscores the importance of advanced EW systems for maintaining tactical superiority in contested environments, particularly for U.S. forces and allies. As military operations increasingly demand efficient, high-performance solutions, the success of TEEMS reinforces the commitment to developing resilient technologies that enhance mission readiness and operational dominance.

Defense Policy and Budgeting

India's Defence Minister prioritizes AMCA over Russian Su-57 for fifth-gen superiority. [SHARE](#)

10-Nov-25

India's Defence Minister Rajnath Singh has taken a cautious stance regarding the potential co-production of Russia's Su-57 fighter jet, prioritizing the indigenous Advanced Medium Combat Aircraft (AMCA) program to bolster India's fifth-generation capabilities. While discussions with Russia are ongoing, Singh emphasized India's commitment to self-reliance, asserting that the country aims to acquire technology rather than ready-made products. Meanwhile, Hindustan Aeronautics Limited (HAL) is reportedly assessing the feasibility of repurposing part of its Nashik production line for the Su-57, although industry experts caution that manufacturing a stealth aircraft presents significant challenges in precision and technology. The government is simultaneously advancing its domestic fighter jet production, with the Tejas Mark-2 undergoing accelerated testing and negotiations for additional Rafale jets progressing. This dual approach underscores India's strategic goal of maintaining air superiority through a mix of indigenous innovation and diversified foreign acquisitions, while also navigating geopolitical complexities and sanctions that may affect its defense procurement.

Sapta Shakti Command and CLAWS promote unified national security for future conflicts. [SHARE](#)

10-Nov-25

The Sapta Shakti Command, in collaboration with the Centre for Land Warfare Studies (CLAWS), convened a significant security synergy seminar titled "A Whole-of-Nation Approach (WoNA) to Counter Future Conflicts" at the Jaipur Military Station. The two-day event aimed to enhance collaboration among the Indian Armed Forces, Central Armed Police Forces, civil administration, academia, and industry, emphasizing the necessity of a unified national security framework in a volatile global environment. Lieutenant General Manjinder Singh underscored the evolving nature of modern warfare, which transcends conventional battlefields to encompass cyber, space, and electronic domains, thereby necessitating seamless integration of national power components. This initiative marks a crucial step in fostering resilience and cooperation across various sectors to address multi-domain threats effectively.

Geopolitics and Security Alliances

COP30 in Brazil faces geopolitical tensions and low global participation. [SHARE](#)

10-Nov-25

The COP30 climate summit in Belem, Brazil, unfolds amid escalating geopolitical tensions and a notable absence of key global leaders, including US President Donald Trump, India's Prime Minister Narendra Modi, and China's Xi Jinping. This year's gathering highlights a troubling trend, with only 106 out of 194 nations submitting updated climate plans, a stark contrast to previous summits. The disparity in participation has drawn criticism, particularly as representatives from developing nations have voiced the urgent need for climate action while wealthier countries falter in their commitments. Brazil, as host, is pushing for a focus on implementation, including a Baku-Belem Roadmap aimed at mobilizing \$1.3 trillion to support climate resilience in poorer nations. As calls for multilateral cooperation grow louder, the summit's ability to foster meaningful dialogue and action remains uncertain, especially against the backdrop of diverging strategies for energy transition between major powers like the US and China. This context underscores the ongoing struggle to balance economic interests with the pressing necessity of climate action, as nations grapple

with the reality of increasingly frequent climate-related disasters.

INS Sahyadri arrives in Guam for Malabar-2025, highlighting India's naval prowess amid US ties.



10-Nov-25

INS Sahyadri has arrived in Guam to participate in Exercise Malabar-2025, a significant QUAD naval exercise aimed at enhancing interoperability and regional security among India, the US, Australia, and Japan. This exercise underscores India's commitment to strengthening defense ties despite recent strains in India-US relations, particularly following former President Trump's tariffs on Indian oil imports from Russia. The participation of the indigenously built INS Sahyadri, a guided missile stealth frigate, exemplifies India's Aatmanirbhar Bharat initiative. Concurrently, the recently concluded Exercise Yudh Abhyas 2025 in Alaska further solidified military cooperation between Indian and US forces, marking one of the largest bilateral exercises to date and reinforcing operational synergy amidst geopolitical challenges.

India-Sri Lanka Joint Military Exercise Mitra Shakti XI 2025 Begins Today in Karnataka.



10-Nov-25

The Eleventh edition of the Joint Military Exercise MITRA SHAKTI-2025 commenced on November 10, 2025, at the Foreign Training Node in Belagavi, Karnataka, featuring 170 Indian troops primarily from the RAJPUT Regiment and 135 Sri Lankan personnel mainly from the GAJABA Regiment, alongside air force contingents from both nations. The exercise aims to enhance interoperability and joint operational capabilities in sub-conventional operations under the United Nations mandate, focusing on counter-terrorist tactics such as raid and search missions, heliborne operations, and casualty evacuation drills. The inclusion of advanced technologies like drones and counter-unmanned aerial systems marks a significant step in modernizing military collaboration. This initiative not only strengthens defense ties between India and Sri Lanka but also underscores a commitment to regional stability and peacekeeping efforts in line with UN agendas, fostering a robust partnership through shared military practices and training methodologies.

INS Savitri's Mozambique visit strengthens maritime ties and cooperation.



10-Nov-25

Indian Naval Ship INS Savitri, an Offshore Patrol Vessel (OPV), has arrived at Port Beira, Mozambique, enhancing bilateral maritime ties and showcasing India's commitment as a security partner in the Indian Ocean Region (IOR). The ship received a ceremonial welcome from the Mozambique Navy, symbolizing the historical connections and ongoing cooperation between the two nations. During the visit, personnel from both navies will participate in joint training exercises focused on navigational skills, effective Exclusive Economic Zone (EEZ) surveillance, and various operational drills including damage control and firefighting. Additionally, INS Savitri will engage in community outreach through a medical camp for locals and activities such as Yoga sessions and friendly sports matches, fostering goodwill and camaraderie. This engagement underscores India's strategic efforts to strengthen military diplomacy and enhance regional security through collaborative initiatives.

Russia dismantles ISI spy ring attempting to steal air defense technology.



10-Nov-25

Russian authorities recently dismantled a sophisticated espionage network operated by Pakistan's Inter-Services Intelligence (ISI), targeting sensitive Russian military technology including blueprints for advanced air-defense systems and upgraded Mi-8 helicopters. In a major counter-espionage operation in St. Petersburg, a Russian national was arrested for attempting to smuggle documents related to the development of Mi8AMTShV and Mi8 AMTShV (VA) military transport helicopters and air-defense systems, notably the formidable S-400 Triumf missile system. This ISI mission marks its first known espionage attempt on Russian soil and follows months after Operation Sindoor, where the Indian Air Force effectively employed Russian-made S-400 systems in combat. The stolen technology, if obtained, could have undermined India's strategic edge, especially as India plans to procure five more S-400 systems to bolster its defense capabilities. This incident exposes Pakistan's expanding spy efforts beyond its immediate neighborhood, aiming to close the technological gap with India by illicit means. It also raises security alarms for Russia, which may tighten controls on defense technology exports amidst rising geopolitical intelligence tensions. This development comes just

ahead of Pakistani Prime Minister Shehbaz Sharif's scheduled visit to Russia this month.

India's alignment with power centers crucial for global balance, says

CDS.  [SHARE](#)

10-Nov-25

India has been identified as the "ultimate swing state" in global geopolitics by Chief of Defence Staff Gen Anil Chauhan, emphasizing that the country's alignment with major power centers will significantly influence the global balance of power. During a recent address, he highlighted India's strategic role in the Indian Ocean region, advocating for a national strategy that balances continental security with maritime ambitions. With advancements in multi-domain operations and technology, including artificial intelligence, the Indian military is adapting to the evolving nature of warfare, where geographic boundaries are increasingly irrelevant. This strategic shift aims to enhance India's role as a stabilizing force in a rapidly changing global order.

Pragmatism in shipbuilding prioritized over geopolitics, enhancing naval capabilities.

 [SHARE](#)

10-Nov-25

Recent discussions indicate a shift towards pragmatism in shipbuilding, prioritizing realistic capabilities over traditional geopolitical considerations. This trend suggests that nations are increasingly focusing on enhancing their maritime capabilities through practical collaboration and technology transfer, rather than being solely driven by strategic rivalries. The implications of this shift could lead to improved naval readiness and a more resilient defense posture among participating countries, particularly for India, which is keen to bolster its indigenous shipbuilding capabilities in response to regional security dynamics. Such developments highlight the importance of adaptive strategies in an evolving geopolitical landscape, where nations aim to secure their interests while fostering cooperation.

IMF Boosts 2025 Growth Forecast Amid Geopolitical Tensions, India to

Lead  [SHARE](#)

10-Nov-25

The IMF has revised its global growth forecast for 2025 to 3.2%, driven by emerging markets, particularly the BRICS nations, where India is expected to contribute 15% of global growth. This growth trajectory highlights

a significant shift, with developing countries surpassing the G7 in economic influence. However, the IMF warns of underlying risks, including rising public debt in developed nations and potential overheating in sectors like artificial intelligence, echoing historical economic bubbles. These developments underline the fragility of the current global economic equilibrium amid persistent geopolitical tensions and may reshape investment strategies and policy decisions worldwide.

Europe's missile advancements aim to counter Russia's nuclear threat amid readiness concerns.

 [SHARE](#)

10-Nov-25

Europe is undergoing a missile renaissance aimed at bolstering its defense capabilities against Russia's nuclear might, driven by initiatives like the European Long-Range Strike Approach (ELSA) involving France, Germany, Italy, and Poland. Despite advancements in missile technology, including France's M51 SLBM and Germany's Taurus missile, experts highlight significant concerns regarding Europe's operational readiness and combat experience compared to Russia, which has actively engaged its missile arsenal in recent conflicts. The continent's reliance on limited ballistic missile assets, particularly in the absence of newer conventional systems, raises questions about its deterrence effectiveness. Europe's ability to enhance its strategic resilience will depend on political will, industrial innovation, and cohesive defense cooperation in a volatile geopolitical landscape.

Maldives president opens India-assisted airport, strengthening bilateral ties and regional growth.

 [SHARE](#)

10-Nov-25

On November 9, 2025, Maldives President Mohamed Muizzu inaugurated the redeveloped Hanimaadhoo International Airport, a landmark project funded through a USD 800 million line of credit extended by India's EXIM Bank. Executed by India's JMC Projects at a cost of USD 136.6 million, the airport upgrade includes a modern terminal with an aerobridge—the first of its kind in an atoll—and a 2.7-kilometer runway capable of handling larger aircraft like the Airbus A320 and Boeing 737. The airport is designed to serve 1.3 million passengers annually, significantly enhancing regional connectivity and opening new avenues for tourism, agriculture, fisheries, and trade in the northern Maldives. The inauguration ceremony was attended by Indian Civil Aviation Minister Kinjarapu Ram Mohan Naidu, who reaffirmed India's commitment to the

Maldives under its Neighborhood First policy. President Muizzu described the airport as a "gateway to prosperity" and a catalyst for unlocking the northern region's potential. The project symbolizes the deepening bilateral ties as both nations celebrate 60 years of diplomatic relations, highlighting India's role in the Maldives' socio-economic transformation and regional integration.

ISRO's Mauritius visit enhances bilateral space collaboration and development.



10-Nov-25

A delegation from the Indian Space Research Organisation (ISRO) visited Mauritius to enhance bilateral space cooperation as part of the India-Mauritius Joint Satellite initiative. The delegation conducted technical sessions with the Mauritius Research and Innovation Council and held a collaborative workshop attended by key officials, including the Mauritian Minister of Tertiary Education. Prime Minister Narendra Modi and his Mauritian counterpart had previously discussed strengthening ties, emphasizing the importance of the satellite project for Mauritius' development. Both nations agreed to further cooperate on disaster preparedness and climate monitoring systems, reinforcing India's commitment to support Mauritius' scientific and technological growth while also promoting regional stability and resilience.

Ex-Minister blames USAID, Clintons for Sheikh Hasina's ousting in Bangladesh.



10-Nov-25

Former Bangladesh shipping minister Mohibul Hasan Chowdhury has alleged that the US Agency for International Development (USAID) and the Clinton family played a key role in orchestrating the political upheaval that led to the ousting of Prime Minister Sheikh Hasina in August 2024. In a recent interview, Chowdhury claimed that foreign-backed NGOs, including USAID and the International Republican Institute, had been running campaigns against Hasina's government since 2018, with funds allegedly diverted to support regime change. He further alleged a long-standing nexus between the Clinton family and the interim government led by Nobel laureate Muhammad Yunus, suggesting that the unrest was not spontaneous but a carefully planned operation to benefit Western interests. The allegations come amid ongoing speculation about US interest in St. Martin's Island, a strategically important location in the Bay of Bengal,

with Hasina herself previously stating that her refusal to allow foreign military access to the island was a factor in her ouster. The US government has dismissed these claims as unfounded, maintaining that the unrest was a domestic response to corruption and inequality.

Military Operations

UK deploys military experts to Belgium amid drone sightings near airports.



10-Nov-25

Britain is deploying Royal Air Force specialists and anti-drone equipment to Belgium in response to recent disruptive drone sightings near airports and military sites, including locations where U.S. nuclear weapons are stored. This decision follows a request from Belgian authorities amid suspicions that the incursions may be tied to Russian espionage operations, as similar incidents have been reported across northern Europe this autumn. Air Chief Marshal Richard Knighton emphasized the UK's commitment to supporting NATO allies, even as the origins of the drones remain undetermined. The presence of these drones has prompted significant concerns regarding security and the protection of critical infrastructure in Belgium, while discussions continue among EU nations about leveraging frozen Russian assets to aid Ukraine. The UK's response underscores the growing necessity to address hybrid threats, which include cyber warfare and other forms of unconventional conflict, reflecting a broader geopolitical landscape where military readiness and international cooperation are increasingly vital.

IAF helicopter to airlift polling officials in Naxal-affected Nuapada bypoll.



10-Nov-25

The Indian Air Force (IAF) has deployed a helicopter to facilitate the transportation of polling officials to remote and Naxal-affected areas during the Nuapada bypoll. This operation entails airlifting officials from Gotma airstrip to Sunabeda helipad, ensuring timely access to polling booths located in challenging terrains. Each of the eight polling booths is staffed with six officials and two police personnel, reflecting a robust security arrangement in light of the region's history of Left Wing extremism. This proactive measure underscores the IAF's vital role in strengthening democratic processes in vulnerable areas, demonstrating India's commitment to ensuring fair and secure elections.

Terrorism and Counterterrorism

TTP ambush in Bannu kills 10 Pakistani soldiers, escalating violence. SHARE

10-Nov-25

A recent attack by the Tehrik-i-Taliban Pakistan (TTP) in Bannu District has resulted in the deaths of 10 Pakistani soldiers, marking a significant escalation in violence amid ongoing military operations. The ambush involved heavy fire and the use of rocket-propelled grenades, suggesting a coordinated assault likely based on insider information. This incident highlights the deteriorating security situation in Pakistan's northwest, exacerbated by TTP's resurgence following the Taliban's takeover in Afghanistan. The Pakistani government is set to convene an emergency security review, reflecting the urgent need to address increasing insurgent activities and their implications for regional stability, particularly near the porous Afghan border.

Khalistani terrorist Pannun threatens India's Foreign Minister ahead of G7 Summit. SHARE

10-Nov-25

Khalistani terrorist Pannun has issued a threatening video statement directed at Indian Foreign Minister S. Jaishankar, vowing to disrupt the upcoming G7 Foreign Ministers Meeting on November 11-12. This provocative rhetoric, linked to the banned Sikhs for Justice (SFJ) group, aims to internationalize the separatist agenda and embarrass India on a global stage. Indian intelligence agencies view this as part of a broader campaign supported by foreign elements to destabilize India, particularly during significant diplomatic events. In response, security cooperation between Indian and U.S. agencies is anticipated to increase, with New Delhi likely urging Washington to take stronger action against Pannun's networks as a means of safeguarding national interests and ensuring the integrity of its international engagements.

Lucknow Woman Doctor Arrested with AK-47, 2900 kg Explosives in Major Jaish-Linked Terror Bust Across J&K, Haryana, and UP SHARE

10-Nov-25

A major counter-terror operation has led to the arrest of eight individuals, including three doctors, in a terror module spanning Jammu and Kashmir, Haryana, and

Uttar Pradesh, tied to the banned groups Jaish-e-Mohammed and Ansar Ghazwat-ul-Hind. Among those arrested is Dr. Shaheen, a woman doctor from Lucknow, from whose car an AK-47 rifle was recovered. Another key figure is Dr. Muzammil Ganaie, a Kashmiri doctor detained in Faridabad. The joint operation, conducted over 15 days by police forces from Jammu and Kashmir, Uttar Pradesh, Haryana, and central agencies, uncovered a substantial cache of 2,900 kg of explosives, including ammonium nitrate, potassium nitrate, and sulphur. Additional arms seized include pistols, assault rifles, ammunition, timers, and other bomb-making materials. Originating from investigations initiated after pro-Jaish-e-Mohammed posters surfaced in Srinagar, the bust highlights a "white collar" terror network infiltrating professional sectors. The arrested suspects are now under custodial interrogation, and further arrests are anticipated as authorities continue tracing financial and communication links in this sophisticated militant operation designed to destabilize India's internal security. The operation underscores the ongoing threat posed by these transnational terror outfits.

Cybersecurity and Information Warfare

AI-Powered PROMPTFLUX Malware Uses Gemini API for Real-Time Evasion SHARE

10-Nov-2025

Google Threat Intelligence has identified PROMPTFLUX, an experimental VBScript-based malware that leverages Google's Gemini API to dynamically rewrite its own code for real-time obfuscation and evasion. Disguised as installers, PROMPTFLUX queries the Gemini 1.5 Flash model to generate scripts that bypass antivirus detection, marking the first known use of just-in-time AI in malware. The malware attempts to persist by saving new versions to the Windows Startup folder and spreading to removable and network drives. While currently in testing and lacking active network compromise, Google has disabled related API keys and advises monitoring for unusual API traffic and restricting model access in enterprise environments. The discovery highlights a growing trend of AI-driven malware development, with threat actors increasingly using generative AI to adapt and evade defenses.

Sharp Rise in WSUS Port Scanning Linked to Critical RCE Vulnerability [SHARE](#)

10-Nov-2025

Since mid-October 2025, cybersecurity experts have observed a significant surge in scanning activity targeting TCP ports 8530 and 8531, which are used by Windows Server Update Services (WSUS). This uptick correlates with the discovery and rapid exploitation of a critical remote code execution vulnerability, CVE-2025-59287, publicly disclosed by Microsoft on October 14, 2025. The flaw, rated 9.8 on the CVSS scale, allows unauthenticated attackers to execute arbitrary code via unsafe deserialization of AuthorizationCookie data in WSUS, potentially compromising exposed servers. Microsoft issued an urgent out-of-band patch on October 23 after initial fixes proved incomplete. Following disclosure, attackers began scanning the internet—finding over 5,500 exposed WSUS servers—to execute malicious PowerShell commands and deploy malware without authentication. Experts warn that the reconnaissance scanning is a precursor to full exploitation, urging administrators to immediately audit, patch, isolate, and monitor WSUS infrastructure to prevent wide network compromise and data exfiltration. Network segmentation and forensic investigation of exposed servers are critical defenses against ongoing attacks.

RondoDox v2: Botnet Exploiting 75+ Device Flaws to Hijack IoT and Enterprise Systems [SHARE](#)

10-Nov-2025

The RondoDox botnet has dramatically evolved to v2, detected on October 30, 2025, expanding its exploitation arsenal by 650% to over 75 distinct vectors targeting IoT and enterprise devices. Initially observed in September 2024 targeting two DVR exploits, it now exploits a decade-spanning range of CVEs, including Shellshock (CVE-2014-6271), Dasan GPON (CVE-2018-10561), and emerging critical flaws in TBK DVRs (CVE-2024-3721). This escalation shifts RondoDox from an IoT-focused threat to a sophisticated enterprise menace aimed at routers, WebLogic servers, QNAP NVRs, and surveillance firmware. Originating from IP 124.198.131.83, New Zealand honeypots recorded its automated, multifaceted attack chain. Analysis by Beelzebubs AI deception platform reveals advanced attacker engagement techniques, while FortiGuard Labs and Trend Micro confirm its rapid growth and broad exposure across critical infrastructure vulnerabilities. For India, this signals heightened cyber risk to both

civilian and defense digital assets, emphasizing urgent bolstering of IoT and enterprise cybersecurity defenses.

Russian-speaking Hackers Exploit Cloudflare Services for Sophisticated DMCA-themed Phishing Campaign [SHARE](#)

10-Nov-2025

A Russian-speaking threat actor has orchestrated a sophisticated phishing campaign abusing Cloudflare's Pages and Workers services to host deceptive phishing pages disguised as Digital Millennium Copyright Act (DMCA) takedown notices. This campaign manipulates victims into downloading malicious Windows shortcut (.lnk) files via the search-ms protocol, which execute PowerShell scripts that download ZIP archives containing Python-based malware. The malware establishes remote control communication with Pyramid command-and-control (C2) servers. More than 20 domains hosted on Cloudflare networks like pages.dev and workers.dev have been identified, often reusing file names but altering contents to evade detection. The campaign also leverages open directories on networks such as Railnet LLC, a known bulletproof hosting provider linked to malicious cyber activity, to stage payloads. Victims' IP addresses are reported through attacker-operated Telegram bots, adding an extra monitoring layer. This evolving tactic reflects the threat actor's efforts to evade detection by blending with legitimate Cloudflare infrastructure and employing additional obfuscation in their malware configuration. Defenders are urged to be vigilant about abuse of protocol handlers and trusted services in this context.

Ukrainian Extradited to US Over Leading Role in Conti Ransomware Attacks [SHARE](#)

10-Nov-2025

Oleksii Oleksiyovych Lytvynenko, a 43-year-old Ukrainian national, was extradited from Ireland to the United States in late October 2025 to face charges related to his role in the Conti ransomware conspiracy. Between 2020 and June 2022, Lytvynenko allegedly helped deploy Conti ransomware, which hacked networks, encrypted data, and extorted ransom payments, affecting over 1,000 victims in 47 US states and 31 countries, generating at least \$150 million in ransom proceeds. He is accused of managing stolen data and ransom communications, including extorting over \$500,000 from victims in Tennessee. Arrested by Irish police in July 2023 at the US's request, Lytvynenko appeared in federal court in Tennessee where he faces

up to 25 years in prison for conspiracy to commit computer and wire fraud. This extradition highlights ongoing international collaboration to dismantle global ransomware networks, with more than 180 ransomware criminals convicted in the US since 2020. The Conti group was the top ransomware threat to critical infrastructure in 2021, making this a significant move in cybercrime enforcement.

State-Backed Cyber Espionage Uses Belarusian Military Lure to Deploy Advanced SSH-Tor Backdoor on Defense Networks



10-Nov-2025

In October 2025, cybersecurity researchers at Cyble uncovered a sophisticated state-sponsored cyber espionage campaign targeting defense personnel, particularly those involved in unmanned aerial vehicle (UAV) operations within the Belarusian military. The attackers distributed weaponized ZIP archives masquerading as Belarusian military documents, which deployed an advanced multi-protocol SSH-Tor backdoor. This malware leverages OpenSSH for Windows combined with a customized Tor hidden service using obfs4 obfuscation, enabling anonymous and persistent access via SSH, RDP, SFTP, and SMB. The infection chain involves nested ZIP files and LNK file disguises with anti-analysis checks designed to evade sandbox detection. Attributed with moderate confidence to the Russian-linked UAC-0125/Sandworm (APT44) group, this campaign shows technical and tactical links to their December 2024 Army+ malware operations. The attackers employ advanced evasion, persistence via scheduled tasks, and pre-generated cryptographic keys, highlighting an ongoing evolution in targeted espionage against Eastern European military UAV capabilities.

Microsoft Unveils Whisper Leak: AI Chat Topic Exposure in Encrypted Traffic



10-Nov-2025

Microsoft has revealed a novel cybersecurity vulnerability named Whisper Leak, a side-channel attack that exploits streaming mode responses from large language models (LLMs) to infer conversation topics despite end-to-end encryption. This attack leverages characteristics of encrypted traffic such as packet sizes and timing intervals—metadata not obscured by TLS encryption—to classify whether user prompts relate to sensitive subjects like financial crimes or political dissent. Cyber attackers positioned

at network levels such as ISPs, local Wi-Fi, or government surveillance can observe these encrypted traffic patterns without decrypting actual content. Whisper Leak has been tested across various AI models from Microsoft, OpenAI, Mistral, and others, achieving classification accuracies of over 98%. To mitigate this threat, major AI providers have introduced obfuscation techniques by adding random-length gibberish text sequences to responses, masking token lengths and significantly reducing the attack's effectiveness. This side-channel risk highlights the critical need for privacy protections beyond encryption, addressing metadata leakage in AI-driven communications. The attack's efficacy can improve with longer monitoring and multiple conversations from the same user, posing prolonged privacy concerns worldwide.

MP advocates for a National Cybersecurity Certification Council to strengthen India's cyber defense.



10-Nov-25

Member of Parliament Praveen Khandelwal has called on the Indian government to establish a National Cybersecurity Certification Council to enhance the country's cyber defense amid its rapid digital transformation, which has led to increased cyber threats. In his proposal to Union Minister Ashwini Vaishnaw, he emphasized the need for institutional safeguards to protect India's expanding digital ecosystem and promote standardized cybersecurity education. Khandelwal suggested that the council provide globally recognized certifications to bridge the skills gap in cybersecurity, thereby developing skilled professionals and raising cyber awareness among citizens and officials. This initiative is crucial for ensuring that India's technological progress is secure and positions the nation as a global leader in the digital arena.

CERT-In warns Android users of cyberattack risks; update devices immediately.



10-Nov-25

The Indian government's cybersecurity team, CERT-In, has issued a significant warning regarding a major cyberattack threat affecting millions of Android users due to vulnerabilities in smartphones running Android 13 and above. Brands such as Samsung, OnePlus, and Xiaomi are among those at risk, as hackers could exploit these weaknesses to gain control over devices, steal personal data, and deploy malicious software.

CERT-In has categorized the situation as high risk, emphasizing the need for users to update their devices with the latest software to mitigate these threats. This advisory underscores the growing importance of cybersecurity in safeguarding personal information in an increasingly digital landscape.

Indian firms must enhance cybersecurity amid rising cyberattacks, report warns.



10-Nov-25

India's cybersecurity landscape is poised for unprecedented complexity by 2026, driven by technological advancements, geopolitical tensions, and sophisticated cybercriminal enterprises, as highlighted in a report by Kaspersky. The company noted a staggering 273 percent increase in targeted spyware attacks on Indian organizations, with over 200,000 incidents blocked between January and June 2025 compared to the previous year. This surge serves as a critical wake-up call for Indian companies to bolster their cybersecurity measures. The implications of these findings underscore the urgent need for enhanced cyber resilience amidst a rapidly evolving threat environment, emphasizing the importance of national and corporate readiness to safeguard sensitive information and maintain operational integrity.

National cyber security training for police officers at UPSIFS.



10-Nov-25

The Uttar Pradesh State Institute of Forensic Science (UPSIFS) in Lucknow will host a national-level training program on Cyber Security and Digital Forensics from November 10 to 14, in collaboration with the Indian Cyber Crime Coordination Centre (I4C). This initiative, attended by 40 police officers from various states, aims to enhance India's cybercrime detection and digital forensic capabilities. The training will cover vital topics such as cybercrime trends, digital evidence management, and emerging technologies. This program reflects a concerted effort to bolster law enforcement's preparedness against increasing cyber threats, thus significantly strengthening national cybersecurity resilience.

Geopolitical shifts and AI advancements heighten CISO cybersecurity challenges.



10-Nov-25

The evolving landscape of cybersecurity has transformed from a technical issue into a geopolitical

and regulatory challenge, particularly as political transitions in the U.S. have disrupted continuity in cyber defense strategies. The incoming administration's plans to revise funding for critical programs like the Cybersecurity and Infrastructure Security Agency (CISA) have added to existing uncertainties, potentially amplifying risks across sectors. With the rise of Generative AI, malicious actors are increasingly leveraging these tools to execute sophisticated cyberattacks, highlighting the urgency for organizations to adopt proactive, AI-aware cybersecurity frameworks. Compliance pressures from new EU laws further complicate this landscape, necessitating a shift from reactive measures to strategic leadership in cybersecurity governance.

India faces a 30-50% cybersecurity talent gap amid rising demand.



10-Nov-25

Surging demand for cybersecurity professionals in India has led to a talent gap of 30-50%, with 25,000 to 30,000 active job openings, reflecting a nearly 30% increase from 2023 and more than doubling since 2021, as reported by Teamlease Digital. The shortage is particularly acute for mid-senior roles such as security architects and incident response experts, where demand outstrips supply by 45-60%. Companies across various sectors face challenges in finding qualified professionals with essential skills, exacerbated by rising complexities in cybersecurity linked to AI advancements. Competitive salaries further reflect the urgency of this issue, with mid-senior roles commanding premiums of 30-60% over traditional engineering positions, highlighting the critical need for skilled cybersecurity talent in India's rapidly evolving digital landscape.

Mil Personnel & Veterans

Indian Army initiative motivates students to explore military careers.



10-Nov-25

In an effort to inspire the youth and highlight career opportunities within the Indian Armed Forces, Major General Dharm Raj Rai delivered a guest lecture at the Indian Institute of Information Technology, Allahabad (IIIT-A). The session emphasized the values of leadership, discipline, and national service, encouraging BTech students from IT and EC backgrounds to consider military careers. General Rai shared his extensive experience and insights into various roles

within the Indian Army, Navy, and Air Force, underscoring the significance of professional readiness and personal growth. This initiative reflects a broader commitment to engaging students and fostering a sense of service to the nation, which is crucial for sustaining a robust defense framework.

Miscellaneous

Rafale and Tejas thrill crowds at IAF's 93rd anniversary show in Guwahati.



10-Nov-25

The Indian Air Force (IAF) celebrated its 93rd anniversary with a spectacular air show over the Brahmaputra in Guwahati, featuring 75 aircraft including the Tejas, Rafale, and Su-30, alongside impressive displays from the Suryakiran aerobatic team. This event marked a historic first for the northeastern region, aiming to inspire local youth to consider careers in aviation and bolster national defense. Assam's Chief Minister Himanta Biswa Sarma emphasized the significant transformation of the region since the 1962 war, portraying the air show as a demonstration of aerial dominance that would instill concern among adversaries. IAF Chief Air Chief Marshal A.P. Singh reiterated the commitment to indigenously integrated weapons and the importance of adapting military strategies to current geopolitical realities. The air show served not only as a celebration of IAF's capabilities but also as a strategic signal of India's military readiness and resolve, particularly in light of evolving regional tensions and military engagements among neighboring countries.

ICG hosts 23rd National Maritime Search and Rescue meeting in Gandhinagar.



10-Nov-25

The Indian Coast Guard (ICG) convened the 23rd National Maritime Search and Rescue (NMSAR) Board meeting on November 10, 2025, in Gandhinagar, Gujarat, aiming to strengthen India's search and rescue (SAR) capabilities through enhanced inter-agency collaboration. The discussions focused on integrating advanced technology and modern communication systems to boost operational efficiency and maritime safety standards. Notably, the meeting saw the presentation of the National SAR awards for 2023-24, recognizing exemplary contributions to maritime safety. ICG Director General S. Paramesh, who presided over the meeting, emphasized the critical role of effective

SAR operations as a cornerstone of India's maritime safety framework. The engagement included representatives from key maritime and aviation sectors, such as the Indian Navy, Indian Air Force, and ISRO, reflecting a unified commitment to ensuring safer maritime operations, which is essential for protecting lives at sea and enhancing the overall security of India's maritime domain.

Two Indian Navy kayakers, including Asia Cup champion, die in Bhopal accident.



10-Nov-25

In a tragic incident in Bhopal, two Indian Navy kayakers, including Asia Cup gold medallist Chief Petty Officer Vishnu Raghunathan, lost their lives following a collision with a speeding truck while riding a motorcycle to practice at a naval training camp. The accident occurred near the Mubarakpur Toll Plaza in the early hours of Sunday, with the truck fleeing the scene. Both victims were wearing helmets, but the impact was fatal. Raghunathan, a distinguished athlete recognized for his achievements in kayaking, was only 27 years old and had recently garnered accolades, including a gold medal in the 1000m K-2 event. The incident underscores the vulnerabilities faced by military personnel even outside their professional duties and raises concerns about road safety.

Chandrayaan-2 Provides Key Lunar Polar Data for Future Missions



10-Nov-25

ISRO's Chandrayaan-2 orbiter has successfully delivered advanced, high-resolution datasets that enhance understanding of the Moon's polar regions, focusing on water-ice and mineral distribution. This achievement underscores India's growing expertise in planetary remote sensing, with the orbiter utilizing the Dual Frequency Synthetic Aperture Radar (DFSAR) for detailed lunar mapping. Nearly 1,400 radar datasets have been processed into comprehensive mosaics, revealing essential surface characteristics and potential landing sites for future missions. The indigenously developed algorithms for data interpretation exemplify India's commitment to self-reliance in space exploration, while the publicly accessible datasets foster global collaboration in lunar research, positioning India as a pivotal player in the ongoing quest to explore the Moon.

Assam to issue firearm licences to indigenous people in February 2026.

10-Nov-25  [SHARE](#)

10-Nov-25

Assam will begin issuing firearm licences to indigenous people living in vulnerable and remote areas from February 2026, following a cabinet decision in May 2025. The scheme targets residents of districts such as Dhubri, Morigaon, Barpeta, Nagaon, South Salmara-Mankachar, and localities like Rupahi, Dhing, and Jania, where indigenous communities have expressed

concerns over security due to demographic changes and proximity to the Bangladesh border. Applications are being scrutinized, and licences will be granted selectively after thorough police verification and assessment of vulnerability. The government clarified that only original inhabitants and indigenous citizens of India are eligible, and the process is not targeted at any specific community. The move is seen as an effort to instil a sense of security among local residents amid ongoing social and economic shifts in the region.

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
ROSSELLIND	61.7	61.7	60.1	60.43	14596	0.47	37.11	62.02	66.99
NIBE	1230.0	1234.45	1176.75	1221.5	3384	1.79	41.95	1261.23	1376.18
ASTRAMICRO	1039.9	1054.9	1037.1	1047.2	145551	0.45	46.43	1067.99	923.49
DATAPATNS	2625.0	2699.1	2610.3	2644.4	190450	1.08	42.58	2742.4	2418.2
PREMEXPLN	579.55	579.55	554.3	558.45	558206	-3.89	39.39	622.4	494.93
HIGHENE	574.4	583.0	555.0	563.0	6078	-1.02	35.89	599.9	599.59
LT	3895.0	3943.8	3894.0	3918.5	1397176	0.93	57.72	3893.64	3531.52
MAZDOCK	2673.9	2743.8	2660.0	2705.6	1139454	1.32	41.46	2778.12	2792.32
MARINE	230.3	235.4	224.75	225.55	328490	-3.01	49.51	229.06	196.82
PARAS	676.9	702.9	676.0	689.8	549057	1.95	45.26	704.4	656.51
MIDHANI	375.0	383.0	375.0	377.85	189388	0.8	46.03	381.13	359.42
DCXINDIA	207.7	212.74	206.33	210.83	627921	1.99	26.64	226.3	270.88
BEML	2006.0	2046.5	2000.3	2007.7	328391	0.05	35.07	2164.01	1882.42
AVANTEL	163.0	164.59	160.05	160.74	1121890	-1.2	36.7	178.57	144.19
MTARTECH	2419.9	2474.1	2402.0	2427.5	420475	0.34	63.09	2279.16	1604.58
GRSE	2584.9	2748.0	2580.0	2682.5	3632699	4.21	59.34	2597.46	2271.22
BHARATFORG	1318.3	1336.0	1306.8	1328.4	723187	0.86	64.33	1284.4	1190.24
TANEJAERO	331.45	344.65	321.0	323.9	15691	-4.02	27.93	358.69	367.03
SOLARINDS	13600.0	13740.0	13312.0	13407.0	147395	-1.22	37.88	13910.65	13298.84
ADANIENT	2380.9	2388.0	2364.0	2370.7	559808	0.05	36.66	2492.84	2412.03
APOLLO	270.05	271.75	262.15	263.3	3180350	-1.92	33.28	287.04	190.26
BDL	1450.0	1521.5	1449.7	1514.4	1989123	4.61	49.84	1513.02	1519.27
SIKA	1088.4	1120.0	1078.15	1084.75	20197	0.59	30.67	1187.24	949.93
CFE	670.0	684.4	665.1	667.0	20000	-0.45	55.82	647.38	578.29
BEL	415.95	420.4	414.0	416.85	9288444	0.63	54.35	414.11	353.77
HBLPOWER	1060.0	1122.0	1035.6	1098.8	27033472	12.21	75.19	963.29	641.17
PTC	166.2	166.58	165.0	165.59	381062	0.04	43.23	166.47	169.73
LOKESHMACH	185.0	195.65	180.17	185.61	66457	-2.55	45.42	189.3	194.19
COCHINSHIP	1729.8	1790.0	1725.8	1755.1	1057367	1.7	44.75	1783.42	1693.4
KRISHNADEF	776.0	798.95	776.0	795.95	28250	3.43	50.25	794.42	773.7
ZENTEC	1358.8	1378.7	1350.0	1361.3	201336	0.18	42.87	1375.98	1572.78
IDEAFORGE	462.25	469.0	458.4	460.65	151084	-0.35	39.43	477.41	472.99
HAL	4651.1	4795.0	4645.0	4789.8	1434763	3.53	54.74	4757.48	4432.27
AZAD	1622.0	1630.5	1611.4	1621.1	71506	0.61	44.59	1659.02	1557.16
LMW	15850.0	15860.0	15612.0	15637.0	1921	-0.52	55.59	15501.35	15634.35
WALCHANNAG	171.45	173.4	165.85	166.59	100438	-2.52	39.05	173.31	198.25
DYNAMATECH	8549.0	9208.5	8549.0	9061.0	118846	6.27	76.05	8029.05	6871.39
JYOTICNC	889.5	927.95	872.2	905.7	1152952	2.21	50.3	906.4	1026.82
RTNINDIA	49.25	49.49	48.56	49.02	1347150	-0.47	33.56	51.3	51.47
CENTUM	2420.6	2514.4	2406.7	2416.7	16028	-0.16	39.86	2513.02	2126.52
AXISCADES	1400.0	1430.0	1364.7	1407.5	71662	0.49	38.34	1519.37	1149.25
MACPOWER	761.0	798.0	761.0	793.75	14073	1.99	39.0	829.02	905.98
SWANDEF	939.8	939.8	939.8	939.8	3490	5.0	100.0	615.03	96.55
TEMBO	704.5	765.35	700.0	764.9	540122	9.93	78.98	617.1	548.55
SUNITATOOL	765.0	815.0	765.0	800.0	9375	1.39	49.17	812.64	787.9
DRONACHRYA	55.32	57.5	55.32	56.19	51000	-0.16	38.16	57.87	75.73
TECHERA	254.1	273.0	254.1	269.1	191200	3.5	49.2	286.38	189.48
GOODLUCK	1184.7	1196.4	1104.0	1140.5	279308	-3.85	37.24	1244.81	968.62
URAVIDEF	229.5	229.78	215.81	222.15	12537	1.51	31.39	236.21	415.68
RELINFRA	167.09	184.68	167.09	169.62	7379930	-3.56	18.12	215.98	281.03