

October 13,2025 | Day 286

Top Gainers

Stock	Close	Prev	Change
SWANDEF	668.0	636.2	+5.0%
TECHERA	287.2	273.55	+4.99%
HBLPOWER	916.75	882.5	+3.88%
PREMEXPLN	667.6	657.7	+1.51%
GOODLUCK	1287.5	1270.0	+1.38%

Top Losers

Stock	Close	Prev	Change
AVANTEL	190.49	203.82	-6.54%
WALCHANNAG	183.93	194.69	-5.53%
DRONACHRYA	52.71	55.66	-5.3%
AXISCADES	1593.6	1668.8	-4.51%
URAVIDEF	237.89	248.59	-4.3%

Defense Business and Industry

India could turn to indigenous solutions as leaks reveal Mig-29K Radars Flaws Share

13-Oct-25

India is accelerating its shift toward indigenous defense technology following revelations of severe reliability issues in the Zhuk-ME radar systems of its MiG-29K naval fighters. Leaked Rostec documents exposed by the Black Mirror hacker group reveal that the radar's mean time between failures (MTBF) plummeted to just 20 hours in 2016-far below the contracted 150 hoursundermining fleet readiness. By 2019, the Indian Navy formally delisted the radar due to unmet performance standards. In response, Chennai-based Data Patterns has emerged with its HAWK I 900, a GaN-based AESA radar showcased at Aero India 2025, offering enhanced range, multi-target tracking, and jamming resistance. The system is being considered for both naval and air force upgrades, marking a strategic pivot toward selfreliance amid growing skepticism of Russian defense exports.

DRDO Accelerates RudraM-III Hypersonic Missile for Su-30MKI Strike Capability Share

13-Oct-25

India's Defence Research and Development Organisation (DRDO) is advancing the RudraM-III, a hypersonic missile designed for the Indian Air Force's Su-30MKI jets, significantly enhancing long-range strike capabilities and self-reliance in military technologies. This missile excels as an air-launched anti-radiation weapon, capable of detecting and neutralizing enemy

radar and communication systems at hypersonic speeds exceeding Mach 5, thus facilitating effective Suppression of Enemy Air Defences (SEAD) missions. Recently, successful integration trials confirmed compatibility with the Su-30MKI, and full operational clearance is expected by 2027. The RudraM-III will bolster India's strategic deterrence and operational readiness in contested regions, marking a pivotal advancement in the nation's defense landscape.

AVNL's Bharat Tank for High-Altitude Defense to Prototype by 2026 Share

13-Oct-25

Armoured Vehicles Nigam Limited (AVNL), a stateowned defense manufacturer, is making significant strides in India's defense capabilities with the announcement of two innovative projects aimed at enhancing military self-reliance and operational effectiveness. The first initiative is the development of the 'Bharat' tank, a lightweight armored vehicle designed specifically for high-altitude operations, with a prototype expected by late 2026. This tank will utilize 100% indigenous technology, addressing the mobility constraints of heavier tanks in mountainous terrains, and is set to feature advanced composite armor and modular weapon systems. In parallel, AVNL is advancing the creation of bulletproof ambulances based on the Tata 407 platform, engineered for rapid medical evacuation in hostile environments. These armored vehicles will provide critical support for casualty recovery, featuring enhanced equipment integration, protection, medical capabilities to withstand improvised explosive devices. Both projects align with India's Atmanirbhar Bharat initiative, significantly bolstering the domestic defense industry's capacity and operational readiness amid escalating border threats. By focusing on indigenous

technology and innovative solutions, AVNL is not only enhancing the Indian Army's capabilities but also reinforcing the strategic objective of self-sufficiency in defense production, thereby reducing reliance on foreign components and supply chains.

Denmark Expands Defense with 16 New F-35 Jets and Arctic Upgrades in \$13.7 Billion Plan Share

13-Oct-2025

Denmark announced on October 10 and 12, 2025, a significant \$13.7 billion military spending plan through 2033, including the purchase of 16 additional F-35 stealth fighter jets, bringing its total fleet to 43 aircraft. This purchase, budgeted at 29 billion Danish kroner, complements the existing order expected to be completed by 2026. The plan also includes investments in Arctic-ready patrol vessels and upgrades to air defenses to address rising security challenges, especially concerning Russia and NATO commitments. Denmark has committed to raising its defense spending to over 3% of GDP in 2025 and 2026, reflecting Prime Minister Mette Frederiksen's emphasis on the urgent need for European rearmament. Discussions with the F-35 Joint Program Office are underway to explore accelerated delivery options and the acquisition of unmanned Collaborative Combat Aircraft wingman drones. This comprehensive expansion enhances Denmark's defense capabilities and NATO contribution amid evolving geopolitical threats in the Arctic and North Atlantic regions.

Boeing and Leonardo Collaborate to Transform U.S. Army Aviator Training S SHARE

13-Oct-2025

Boeing and Leonardo have joined forces to propose a modernized U.S. Army aviator training solution featuring Leonardo's AW119T single-engine helicopter, targeting the Army's Flight School Next program. Announced at the Association of the U.S. Army conference in Washington on October 12, 2025, the partnership aims to deliver a contractor-owned, contractor-operated (COCO) flexible training model, moving away from traditional government-operated training. The Army, facing high aviation accident rates, seeks to overhaul pilot training with a focus on cost efficiency and safety, supported by studies advocating a single-engine trainer and COCO system. Evaluation of proposals will occur in 2026, with the goal to implement the new training solution by early fiscal 2027. Boeing's extensive Army aviation experience combined with Leonardo's AW119T—already logged with over 100,000 flight hours and operated by the U.S. Navy near Fort Rucker—forms the foundation of this training package, which includes advanced simulation and instructor development to enhance pilot proficiency and operational efficiency across the contract's lifespan.

Sikorsky Unveils Fully Autonomous S-70 U-Hawk Based on Retired Black Hawk Helicopter Share

13-Oct-2025

Sikorsky has unveiled the S-70 U-Hawk, a fully autonomous version of the UH-60L Black Hawk helicopter, at the 2025 Annual Association of the U.S. Army (AUSA) conference in Washington, D.C. The S-70 U-Hawk removes the pilot and crew stations, replacing the cockpit with clamshell doors and a forward cargo area, increasing cargo volume by 25%. Developed within a year from a retired UH-60L frame, it features Sikorsky's MATRIX autonomy system, allowing it to conduct missions such as autonomous cargo transport, launching effects like drones, and deploying unmanned ground vehicles. The helicopter can carry up to 7,000 pounds internally and 9,000 pounds externally, with operators controlling it via a tablet and adjustable autonomy levels. This initiative aligns with the U.S. Army's aviation modernization plan, utilizing retired UH-60L helicopters to support contested logistics and multi-mission operations. Sikorsky also envisions applications in disaster relief and civilian sectors. Flight testing is expected to start next year.

Boeing Unveils New Uncrewed Tiltrotor Combat Drone Family for Army

Missions 🕓 share

13-Oct-2025

Boeing has announced a new family of tiltrotor combat drones designed to collaborate with crewed military helicopters, especially those of the U.S. Army. Revealed at the Association of the United States Army tradeshow in October 2025, the drones are completely uninhabited and based on a tiltrotor design inspired by Boeing's V-22 Osprey. The first model, called the Collaborative Transformational Rotorcraft (CxR), serves as a loyal wingman for attack helicopters like the Apache, carrying payloads between 1,000 and 2,000 pounds with speeds up to 200-250 knots. Another variant, the Collaborative Logistics Rotorcraft (CLR), focuses on logistics support, complementing helicopters like the Chinook. These drones aim to operate in contested environments, providing reconnaissance, attack, and logistics support while enabling crewed helicopters to

increase mission effectiveness without risking human life. Boeing plans to leverage mature turboshaft engine technology for rapid deployment and envisions a modular system to support various mission needs. The drones fall within the Pentagon's Group 4 or 5 drone category, balancing range and payload capacity to collaborate effectively with existing rotary-wing platforms.

HAL Boosts IAF's Combat Reach by Arming CATS Warrior UCAV with Astra Missile Series Stare

13-Oct-25

Hindustan Aeronautics Limited (HAL) is advancing its Combat Air Teaming System (CATS) Warrior unmanned combat aerial vehicle (UCAV) by integrating the indigenous Astra missile family, including Astra Mkl, MkII, and MkIII variants, to enhance Indian Air Force (IAF) capabilities in contested airspace. The CATS Warrior serves as a stealthy "loyal wingman" drone designed to operate alongside manned fighters such as Su-30MKI and Tejas, enabling long-range radar-guided strikes while reducing pilot risk. The Astra MkI missile, with an 80-110 km range and active radar homing, can be carried on external hardpoints and guided autonomously via onboard AESA radar or through a datalink from mothership jets. Concurrently, the IAF plans to deploy both Astra MkII (cost-effective, dualpulse motor, ~140-160 km range) and Astra MkIII (ramjet-powered, up to 350 km range) missiles in large numbers to create a layered air defense system. The integration signifies a boost to India's self-reliance in defense technology and operational tactical reach, with the CATS Warrior's first test flight expected in 2026 and ongoing missile integration trials progressing by late 2025.

Adani and MTAR collaborate to pursue AMCA stealth jet contract. S SHARE

13-Oct-25

Adani Defence & Aerospace has joined forces with MTAR Technologies to vie for a significant ₹15,000 crore contract aimed at developing India's Advanced Medium Combat Aircraft (AMCA) prototype. This collaboration unites Adani's extensive capabilities in aerospace manufacturing with MTAR's precision engineering expertise, particularly in materials crucial for stealth technology. The competitive landscape features seven participants, including industry leaders like Hindustan Aeronautics Limited and Tata Advanced Systems, reflecting a robust and dynamic private sector involvement in Indian defense initiatives. This

partnership underscores the Indian government's push for indigenous defense production, enhancing selfreliance and innovation in the aerospace domain while potentially reshaping the future of India's air combat capabilities.

DRDO enhances Indian Navy's maritime surveillance with advanced SWOTH radar system. Share

13-Oct-25

The Defence Research and Development Organisation (DRDO) is advancing the development of the Surface Wave Over-The-Horizon Radar (SWOTH-Radar) to enhance maritime surveillance for the Indian Navy. Operating in the High Frequency band (3-30 MHz), this bi-static radar system employs surface wave propagation to detect targets up to 500 km beyond the visual horizon, overcoming line-of-sight limitations of conventional radars. With a transmitter and receiver positioned at separate coastal sites, the design minimizes interference, enhances operational flexibility, and improves clutter suppression for detecting surface vessels, submarines, and low-flying aircraft, crucial for monitoring activities in the Indian Ocean Region. The system's completion of core subsystems and upcoming installation trials in 2026 mark a key milestone in indigenous defense technology. SWOTH radar bridges the critical gap between shorter-range surface radars and airborne systems like AWACS by providing persistent long-range maritime domain awareness at a lower cost and vulnerability. The radar's all-weather capability and low susceptibility to countermeasures will significantly bolster the Navy's situational awareness and early warning networks.

RAFAEL Proposes 250 km Sky Sting Missile for IAF's Tejas and Su-30MKI Share

13-Oct-25

Israeli defense firm RAFAEL Advanced Defense Systems has proposed its Sky Sting missile, a 250 kmrange air-to-air missile, for integration into the Indian Air Force's (IAF) Tejas Mk1A and Su-30MKI fleets. This advanced missile, powered by a three-pulse rocket motor, offers significant capabilities for long-range aerial engagements, crucial for countering advancements from adversaries like China. The IAF is keen on acquiring 200-300 units, with initial evaluations targeted for 2026, as it seeks to enhance its combat readiness amid evolving regional threats. By pursuing the Sky Sting, the IAF not only aims to strengthen its air dominance but also to deepen Indo-Israeli defense

cooperation, potentially facilitating technology transfer for indigenous advancements.

JSW Defence and Shield AI Enhance V-BAT for Faster Military Responses in

India 🕓 SHARE

13-Oct-25

JSW Defence Pvt. Ltd. and US-based Shield AI have deepened their strategic partnership to indigenize and manufacture the V-BAT Group 3 Unmanned Aerial System (UAS) in India. Announced initially in November 2024, this collaboration entails a \$90 million investment from JSW over two years, with \$65 million allocated in the first year to establish manufacturing infrastructure, a global compliance program, and workforce training. The partnership aims to boost India's defense capabilities by producing advanced Al-integrated drones locally, enhancing Intelligence, Surveillance, and Reconnaissance (ISR) missions with rapid deployment and autonomy, including GPS-denied operations. The V-BAT, already deployed by US Marine Expeditionary Units, is expected to greatly reduce Indian military response times from 10-15 minutes to under 2 minutes. accelerating decision-making against regional threats. This initiative aligns with India's Atmanirbhar Bharat policy to strengthen domestic defense production and positions India as a global export hub for Shield AI technology, marking a significant shift towards coand indigenous manufacturing development sophisticated military systems.

Indian Navy to acquire domestic underwater ROV for enhanced capabilities. SHARE

13-Oct-25

The Indian Navy has awarded a contract worth INR 660 million (USD 7.4 million) to domestic firm Coratia Technologies for the procurement of the Jalasimha underwater remotely operated vehicle (ROV). Designed to enhance surveillance capabilities, the Jalasimha can operate at depths exceeding 1,485 feet, features an integrated sensor suite for advanced data analytics, and includes a robotic arm for underwater manipulation tasks. With applications in port security. inspections, and subsea cable monitoring, this acquisition underscores India's commitment to strengthening indigenous defense capabilities and enhancing maritime security. Furthermore, Coratia Technologies is also developing additional ROVs, reflecting a promising trajectory for domestic innovation in underwater operations.

Defense Policy and Budgeting

MoD has utilized over 50% of FY 2025–26 capital outlay by September. S SHARE

13-Oct-25

As of the end of September 2025, the Ministry of Defence (MoD) has utilized over 50% of its capital outlay for the Financial Year 2025-26, amounting to Rs 92,211.44 crore out of a total allocation of Rs 1,80,000 crore. This expenditure is focused on crucial military modernization projects, including aircraft and electronic warfare equipment, which are vital for national security. Notably, Rs 1,11,544.83 crore has been earmarked for domestic procurement, reinforcing India's commitment to Aatmanirbharta in defense manufacturing. The capital allocation has increased by approximately 60% over the past five years, signifying a strategic shift towards strengthening indigenous defense capabilities and fostering economic growth through defense-related employment.

Politics

Supreme Court extends stay on Rahul Gandhi's remarks about the Army. Share

13-Oct-25

The Supreme Court of India has extended its interim order until November 20, 2025, staying proceedings against Congress leader Rahul Gandhi regarding his alleged derogatory remarks about the Indian Army made during the 2022 Bharat Jodo Yatra. The court questioned Gandhi's credibility, emphasizing the importance of substantiating his claims regarding territorial disputes with China. Gandhi's counsel argued that the allegations against him appear fabricated and that proper judicial procedures were not followed in summoning him. This case underscores the delicate balance between political discourse and responsibility of public figures to ensure accuracy, especially concerning national security and the armed forces, highlighting the significance of maintaining respect for India's military integrity in political narratives.

Geopolitics and Security Alliances

Afghanistan highlights Chabahar Port's role in trade, bypassing Pakistan. S SHARE

13-Oct-25

Afghanistan's Foreign Minister Amir Khan Muttagi emphasized the strategic importance of the Indiabacked Chabahar port during recent discussions in New Delhi, aiming to establish a vital trade route that circumvents Pakistan amid deteriorating bilateral relations. He urged India to collaborate on overcoming challenges posed by renewed U.S. sanctions affecting trade dynamics. Highlighting historical and cultural ties, he referenced Rabindranath Tagore's "Kabuliwala" to underscore the deep connections between Afghanistan and India. While Afghanistan has seen a rise in dried fruit exports, issues like border closures and high air freight costs threaten access to key markets, including India. This initiative not only reflects Afghanistan's economic aspirations but also reinforces India's role as a critical partner in regional connectivity amid geopolitical tensions.

Pakistani troops alert on Afghan border amid fighting, trade disruption. Share

13-Oct-25

Pakistani troops have been placed on high alert along the Afghanistan border following recent escalations in fighting, which have also disrupted trade activities in the region. This heightened military readiness indicates a significant concern for Pakistan amidst ongoing tensions that could affect regional stability and security dynamics. The situation underscores the challenges both nations face, particularly in managing border security and economic interactions. For India, this development could reinforce the necessity of maintaining a vigilant stance along its own borders, as it remains crucial to monitor the potential ramifications of instability in neighboring Pakistan, especially given the historical context of border disputes and the implications for regional geopolitics.

India and UK strengthen economic ties amid global trade challenges. Share

13-Oct-25

During UK Prime Minister Keir Starmer's recent visit to India, the two nations solidified their economic partnership, particularly in defense and trade, amidst rising tensions in global trade dynamics. The visit, which included over 100 business representatives,

emphasized the Comprehensive Economic and Trade Agreement (CETA), aiming to double bilateral trade from \$56 billion to \$120 billion by 2030. Starmer's discussions resulted in a significant \$350 million missile supply deal for India's defense sector and highlighted the potential for increased Indian exports to the UK, especially in textiles and pharmaceuticals, benefitting from reduced tariffs under CETA. This growing relationship is particularly vital as India faces punitive tariffs from the US, positioning the UK as a strategic partner for economic arowth diversification. However, experts underscore the need for India to implement domestic reforms to fully capitalize on the opportunities presented by this partnership; improving regulatory frameworks and export processes will be essential to enhance India's competitiveness in the global market. Overall, the developments indicate a proactive approach by India to bolster its trade relationships while navigating challenging international economic landscapes.

Hamas Releases Hostages as Israel Frees 2,000 Prisoners in US-Brokered

Ceasefire S SHARE

13-Oct-25

Hamas has released a list of over 1,900 Palestinian prisoners slated for release under a U.S.-brokered ceasefire with Israel, coinciding with the handover of the last 20 living Israeli hostages held in Gaza. The ceasefire agreement, brokered by U.S. President Donald Trump, began with Hamas transferring the hostages to the International Red Cross, who then handed them to Israeli authorities. This prisoner exchange marks the first phase of Trump's 20-point peace plan, aiming to end the two-year conflict sparked by Hamas's October 7, 2023 attack. Israeli Prime Minister Benjamin Netanyahu described the release as a hopeful step toward healing and unity. While all living hostages are now freed, Israel is preparing to release approximately 2,000 Palestinian detainees, many held without formal charges, including around 250 serving life sentences, though prominent prisoner Marwan Barghouti remains excluded. Trump is actively involved in facilitating the process and regional peace efforts, having declared "the war is over" during his visit to Israel and planning further diplomacy in Egypt. Tens of thousands in Israel celebrated the hostages' return and the pause in conflict. The deal also includes the return of remains of deceased captives. This development signals a pivotal moment in efforts toward lasting peace and regional stability.

India and Canada launch strategic framework to boost trade and investment relations. S SHARE

13-Oct-25

India and Canada are advancing their bilateral relations through a newly unveiled strategic framework aimed at enhancing cooperation in trade, investment, critical minerals, energy, and civil nuclear collaboration. External Affairs Minister S. Jaishankar, in discussions with Canadian counterpart Anita Anand, emphasized the importance of a positive mindset in restoring ties following previous tensions exacerbated by allegations surrounding the killing of Hardeep Singh Nijjar. Since the election of Prime Minister Mark Carney, both nations have initiated measures to reinvigorate their partnership, as highlighted by Prime Minister Modi's talks with Carney at the G7 summit. This framework reflects a shared vision of complementary economies and a commitment to sustainable cooperation, underscoring the significance of strong Indo-Canadian relations in the context of global geopolitical shifts.

Pakistan protests India-Afghanistan joint statement on Kashmir and

terrorism. 🕟 share

13-Oct-25

Pakistan summoned the Afghan ambassador to express strong objections over the recent India-Afghanistan joint statement, which reaffirmed Jammu and Kashmir as part of India and condemned terrorism in the region. This statement followed Afghan Foreign Minister Amir Khan Muttagi's visit to India, where both nations underscored the need for peace and stability while condemning terrorism originating from regional actors. Islamabad emphasized its historical role in hosting Afghan refugees and reiterated the importance of Afghanistan taking responsibility for curbing terrorism. This diplomatic friction highlights the complexities of regional politics, particularly as India strengthens its ties with Afghanistan amidst Pakistan's concerns over security and territorial claims, underscoring the fragile dynamics of South Asian geopolitics.

India's Gaza peace talks invitation signifies its rising diplomatic influence. Share

13-Oct-25

India's participation in the Gaza peace talks reflects its growing influence in Middle Eastern diplomacy, marking a shift from a historically cautious stance to a more proactive role. The invitation for Prime Minister Narendra Modi to attend the summit, co-chaired by the US and Egypt, highlights India's balanced approach toward the Israel-Palestine conflict, where it supports Palestinian rights while strengthening ties with Israel. Notably, India's involvement in regional initiatives like the I2U2 grouping and the India-Middle East-Europe Economic Corridor underscores its commitment to stability, benefiting its diaspora and economic interests. This development positions India as a trusted mediator in the evolving multipolar landscape of global diplomacy.

Trump arrives in Israel as Hamas frees hostages in ceasefire deal. Share

13-Oct-25

President Donald Trump arrived in Israel to celebrate a US-brokered ceasefire and hostage deal between Israel and Hamas, marking a significant step toward peace in the region after intense conflict. The agreement involves the release of hostages and Palestinian prisoners, increased humanitarian aid to Gaza, and a partial withdrawal of Israeli forces. While the ceasefire remains fragile, Trump expressed optimism about reshaping Middle Eastern relations, underscored by the renewed interest of Arab and Muslim nations in resolving the Israeli-Palestinian conflict. However, uncertainty looms over Gaza's governance post-conflict, highlighting the complexities of achieving lasting peace and stability in the region amidst ongoing humanitarian challenges.

Canada aims to mend ties with India and China amid tensions. Share

13-Oct-25

Canadian Foreign Minister Anita Anand is on a diplomatic mission to strengthen ties with India and China amid ongoing tensions with both nations. Following a breakdown in trade discussions and strained relations, exacerbated by allegations against India regarding the murder of a Sikh separatist, Canada seeks to normalize its diplomatic stance by appointing new ambassadors and fostering intelligence-sharing agreements. Anand emphasized the importance of a gradual approach to rebuild relations, stating that significant diplomatic progress has been made since 2023. The broader implications of these efforts are crucial as Canada aims to balance its foreign policy interests amid complex geopolitical dynamics involving the U.S. and China, while prioritizing economic cooperation and trade opportunities.

Yuan Wang 5's return coincides with India's missile tests, heightening geopolitical tensions.

13-Oct-25

China's Yuan Wang 5, a missile tracking vessel, has returned to the Indian Ocean, coinciding with India's expanded Notice to Airmen (NOTAM) indicating a significant missile test in the Bay of Bengal from October 15 to 17, 2025. This NOTAM extension to 3,550 kilometers suggests the testing of a long-range strategic asset, likely from the Agni series, crucial for India's nuclear deterrence capabilities amid border tensions with China. The presence of both Yuan Wang 5 and a U.S. research vessel raises concerns over intelligence gathering in the region. This scenario underscores the escalating geopolitical dynamics in the reflecting India's commitment Indo-Pacific, enhancing its strategic capabilities while countering potential Chinese surveillance and assertiveness.

IAF and TNI AU Strengthen Ties with Key Agreements in Bali S SHARE

13-Oct-25

The Indonesian Air Force (TNI AU) and the Indian Air Force (IAF) strengthened bilateral defense ties during the 6th Air Staff Talks in Bali, held from October 7 to 10, 2025. Key agreements included the establishment of the Su-30 Forum for enhanced maintenance and training on their Sukhoi fleets, and the development of an air-to-air refueling program to extend operational capabilities. These initiatives aim to bolster interoperability and readiness against regional security threats, aligning with India's SAGAR vision. The collaborative efforts reflect a deeper trust between the two nations, enhancing their maritime security capabilities while contributing to a rules-based order in the Indo-Pacific region, critical in the face of evolving geopolitical tensions.

Germany's spy chief warns of imminent Russian attacks on NATO. Share

13-Oct-25

Germany's foreign intelligence chief, Martin Jaeger, has warned that Russia is likely to launch a military attack on NATO member states earlier than previously anticipated, contradicting estimates that suggested such an action would not occur before 2029. During a parliamentary hearing, Jaeger emphasized that Russia aims to intimidate Europe, seeking to induce paralysis and surrender among NATO allies. This statement reflects growing concerns about Russian aggression and the urgency for NATO to bolster its defenses in

response to potential threats. The broader significance of this warning underscores the need for collective security measures and strategic preparedness among NATO nations to deter Russian military ambitions in Europe.

Chinese military incursions near Taiwan raise regional tensions significantly. S SHARE

13-Oct-25

Taiwan's Ministry of National Defence reported the detection of 13 Chinese military aircraft and six naval vessels near its territory, with eight aircraft crossing the median line into Taiwan's Air Defence Identification Zone (ADIZ). This incursion, part of China's ongoing military pressure campaign against Taiwan, follows the observation of 16 Chinese aircraft and eight naval vessels the previous day. A Taiwanese defense analyst dismissed claims that a limited number of Chinese submarines could effectively blockade Taiwan, citing logistical and operational challenges. This situation underscores the escalating tensions in the Taiwan Strait and highlights Taiwan's readiness to respond to potential threats, emphasizing the strategic complexities in the region as both sides bolster their military postures.

Australia and India strengthen defense ties, seeking innovation collaboration. S SHARE

13-Oct-25

Australia and India have reaffirmed their strategic partnership during a high-level Defence Industry Roundtable in Sydney, focusing on enhanced collaboration in defence production and technological innovation. Australian Defence Assistant Minister Peter Khalil emphasized India's role as a trusted partner, highlighting mutual interests in a secure Indo-Pacific. Indian Defence Minister Rajnath Singh noted India's strengths in shipbuilding, missile systems, and drones, alongside its expanding defence exports. discussions culminated in commitments to codevelopment initiatives, particularly in advanced technologies like quantum computing and Al. This collaboration not only bolsters bilateral relations but also aims to promote regional stability and prosperity, reflecting a shared vision for a rules-based international order. Such initiatives are crucial for India's aspiration to emerge as a global defence manufacturing hub.

Afghan FM emphasizes diplomatic control in Delhi, highlights women's education and regional ties. Share

13-Oct-25

Afghan Foreign Minister Amir Khan Muttaqi, during his visit to New Delhi, asserted control over the Afghan Embassy while engaging in discussions on trade, healthcare, and infrastructure cooperation with Indian officials. Despite the Taliban's controversial governance and India's non-recognition of the regime, Muttaqi emphasized education for women and proposed new air routes, including Delhi-Kabul. He expressed a desire for improved ties with Pakistan while asserting Afghanistan's independence in foreign relations. This meeting reflects a potential thaw in India-Afghanistan relations, highlighting India's ongoing interest in stability and development in the region, amidst concerns about the legitimacy and actions of the current Afghan government.

Trump aims to mediate Afghanistan-Pakistan tensions post-Israel-Hamas conflict. S SHARE

13-Oct-25

As the Israel-Hamas conflict appears to reach an official close, former US President Donald Trump has expressed intentions to mediate the long-standing border tensions between Pakistan and Afghanistan. Trump highlighted his previous successes in resolving various international disputes, including those between India and Pakistan, asserting that conflicts that lasted decades were settled quickly during his tenure. He emphasized that his diplomatic efforts were driven by a humanitarian focus, while also mentioning his aspirations for recognition through the Nobel Peace Prize. This statement underlines Trump's continued engagement in global diplomacy, positioning him as a pivotal figure in addressing complex geopolitical issues, including those affecting South Asia.

Military Operations

IAF to conduct joint exercise with UK Carrier Strike Group tomorrow. Share

13-Oct-25

The Indian Air Force (IAF) is scheduled to conduct a one-day joint exercise with the UK Carrier Strike Group off India's western coast on October 14, 2025, following the successful conclusion of Exercise Konkan-25. This landmark bilateral naval exercise, held from October 5

to 12, featured the first-ever combined carrier strike group operations between India's INS Vikrant and the UK's HMS Prince of Wales. Exercise Konkan-25 demonstrated enhanced interoperability and maritime operational synergy through complex drills including carrier-based fighter jet sorties, anti-submarine warfare, air defence, and coordinated maritime patrols involving ships, helicopters, and maritime patrol aircraft. British High Commissioner Lindy Cameron highlighted the shared commitment to a free and open Indo-Pacific region, underscoring the exercise as a strong symbol of the growing defence partnership between India and the UK. This collaboration aligns closely with the ambitions outlined in the UK-India Vision 2035 and underscores the strategic importance of maritime security and regional stability in the Indo-Pacific. The joint exercise with the Indian Air Force further expands this cooperation into multi-domain operations, marking a new chapter in India-UK defence ties.

Army enhances security and redeploys for winter after Pahalgam attack. S SHARE

13-Oct-25

In preparation for the upcoming winter in Kashmir, following the April 22 Pahalgam terror attack, the Indian Army is implementing significant security measures, enhancing the anti-infiltration grid along the Line of Control (LoC), and redeploying troops. Intelligence indicates that terrorists may adapt their tactics, utilizing multiple hideouts and local communications to evade detection. To counter this, the Army is bolstering surveillance capabilities with advanced technologies, including thermal imagers and drones, while enhancing human intelligence on the ground. This proactive strategy aims to prevent infiltration attempts and strenathen area dominance, reflecting commitment to securing its borders and maintaining operational readiness in the face of evolving threats.

Army Major dies, four officers injured in vehicle accident in Jaisalmer. Share

13-Oct-25

An Army Major was tragically killed, and four other officers sustained injuries when their vehicle overturned in Rajasthan's Jaisalmer district. The incident occurred near Gamnewala village while the officers were en route to Longewala. The deceased, aged 33 and hailing from Andhra Pradesh, succumbed to injuries after being treated at Ramgarh hospital. The injured, including a Lieutenant Colonel and two other Majors, received immediate medical attention before being transferred to an Army hospital. This unfortunate event

underscores the inherent risks faced by military personnel during routine operations and highlights the need for enhanced safety measures in transport logistics, especially in challenging terrains like those found in Rajasthan.

Terrorism and Counterterrorism

BSF thwarts narco-terrorism, seizing five Pakistani drones with drugs. Share

13-Oct-25

The Border Security Force (BSF) has successfully intercepted a significant narco-terrorism plot by seizing five drones from Pakistan that were carrying over 2.29 kilograms of heroin and a pistol along the India-Pakistan border in Punjab. This operation underscores the BSF's vigilance and operational excellence in countering Pakistan-based narco-drone networks. Additionally, the BSF apprehended an Indian smuggler at the India-Bangladesh border, recovering 20 gold biscuits valued at approximately Rs 2.82 crore. These incidents highlight the ongoing challenges of crossborder smuggling and terrorism, emphasizing the need for robust border security measures to protect national and combat illicit trade. The BSF's accomplishments reflect а commitment to safeguarding India's borders against threats from neighboring countries.

Three STF personnel injured in Naxalite IED blast in Bijapur. S SHARE

13-Oct-25

Three personnel from the Special Task Force (STF) sustained injuries due to an Improvised Explosive Device (IED) explosion triggered by Naxalites in the Bijapur district of Chhattisgarh during an area domination operation. The incident occurred in Kandlaparti village, highlighting the persistent threat posed by Naxalite factions that often utilize IEDs to ambush security forces patrolling remote areas. This attack follows a similar incident involving a CRPF CoBRA commando injured by an IED blast in the Usoor region. The ongoing violence underscores the challenges faced by Indian security forces in combating insurgency in the Bastar region, emphasizing the need for enhanced counter-insurgency strategies technological advancements in operational safety for personnel.

India and France army chiefs meet to enhance counter-terrorism cooperation and defense ties. Share

13-Oct-25

Army Chief General Upendra Dwivedi of India met with his French counterpart General Pierre Schill in Delhi to enhance counter-terrorism cooperation and strengthen defense ties. Their discussions underscored the robust Indo-French strategic partnership, focusing on joint training exercises and technological collaboration. This United meeting precedes the Nations Contributing Countries Chiefs Conclave hosted by India, aimed at addressing operational challenges in UN peacekeeping and enhancing interoperability among nations. The conclave, gathering military leaders from 32 countries, emphasizes India's significant role as a contributor to global peacekeeping, reflecting the importance of multilateral increasing cooperation in a complex security environment. This collaboration with France not only fortifies bilateral relations but also enhances India's strategic positioning on the international stage.

Cybersecurity and Information Warfare

Bengaluru researchers enhance cybersecurity with quantum random number generation for unhackable encryption. SHARE

13-Oct-25

Researchers at Bengaluru's Raman Research Institute have made a significant advancement in cybersecurity by developing a quantum-based method for generating random numbers, essential for unhackable encryption systems. This innovation utilizes phenomena quantum to produce unpredictable numbers, which are crucial in countering emerging cyber threats, particularly those posed by quantum computing technologies. The breakthrough aligns with India's National Quantum Mission, enhancing the country's position as a leader in the field of quantum cybersecurity. The ability to generate quantum-certified randomness not only aims to make hacking theoretically impossible but also demonstrates a commitment to advancing national security through cutting-edge technology. This development underscores the broader significance of investing in quantum technologies, as it promises to fortify digital infrastructure against increasingly sophisticated cyber

threats while elevating India's status in the global digital economy.

Spain Arrests Leader of GXC Team Cybercrime Network, Disrupting Operations Share

13-Oct-25

Spanish authorities have arrested a 25-year-old Brazilian national, known as GoogleXcoder, accused of leading the GXC Team, a sophisticated cybercrime network engaged in Crime-as-a-Service operations. This group allegedly specialized in providing phishing kits and malware tools cybercriminals globally, significantly contributing to financial frauds in multiple countries, including Spain and the US. The arrest followed a year-long investigation resulting in six coordinated raids across Spain, leading to the seizure of electronic devices containing evidence of their operations. development significantly disrupts a major cybercrime ecosystem, emphasizing the ongoing challenges of cybersecurity and the need for international collaboration to address such threats effectively.

North Korean hackers target developers with 338 malicious JavaScript packages. S SHARE

13-Oct-25

A recent cybersecurity report reveals that over 338 malicious JavaScript packages have infiltrated the npm registry, attributed to North Korean hackers using social engineering tactics, including impersonating recruiters on LinkedIn. This wave of attacks targets Web3, blockchain, and cryptocurrency developers, exploiting typosquatted dependencies to install malware that can steal sensitive credentials and execute remote commands. Analysts emphasize the need for enhanced security measures within software registries and development teams, urging practices such as twofactor authentication and rigorous scanning of code integrations. The broader significance lies in the persistent threat posed by state-sponsored cyber actors, highlighting vulnerabilities within open-source ecosystems that could compromise sensitive digital infrastructure globally.

WhatsApp malware campaign targets users, stealing banking credentials and logins. SHARE

13-Oct-25

Cybersecurity experts have identified a sophisticated malware campaign targeting WhatsApp users in Brazil,

designed to steal banking credentials and cryptocurrency exchange logins. The attack, which began on September 29, 2025, exploits social engineering by sending infected messages from compromised contacts, prompting victims to download malicious ZIP files that disable security measures and deploy a banking trojan. This self-propagating malware leverages WhatsApp's popularity, leading to an exponential spread among users. The incident underscores the evolving cyber threat landscape, emphasizing the necessity for heightened security awareness and robust defenses against such intricate attacks, particularly on widely used messaging platforms like WhatsApp, which is integral to both personal and business communications in Brazil.

Security experts warn of fake VPN apps tied to banking malware. Share

13-Oct-25

Security researchers have issued urgent warnings regarding fake VPN applications that, while appearing legitimate, are linked to banking malware such as Klopatra and Mobdro. These deceptive apps, available on major platforms, can covertly steal user credentials and provide attackers with backdoor access to devices. Analysts emphasize importance the of uninstalling any unfamiliar VPN apps, scanning devices with reputable security tools, and changing banking passwords to mitigate potential threats. The situation underscores the critical need for developers and platform operators to enhance the vetting process for privacy tools, as the inherent power of VPNs can significantly amplify malicious activities, raising broader concerns about cybersecurity in an increasingly digital world.

Windows 10 support ends, leaving millions exposed to cybersecurity threats. S SHARE

13-Oct-25

As of October 14, Microsoft has officially ended support for Windows 10, leaving millions of users vulnerable to cybersecurity threats due to the absence of critical security updates. With nearly 200 million PCs globally running Windows 10 and many incompatible with the newer Windows 11, users face a daunting choice: upgrade for enhanced security features or risk operating unsupported systems. Microsoft offers an Extended Security Update (ESU) Program for a fee, but this is not a viable option for many. The situation underscores the urgent need for users to back up data and consider their next steps, as using an outdated operating system could lead to serious data breaches

and malware attacks in a rapidly evolving cyber landscape.

GITEX Global 2025 Unveils Next-Gen AI and **Cybersecurity Innovations Elevating** Regional Tech Ecosystems 🕟 SHARE

26-Oct-25

GITEX Global 2025 launched on October 13 at Dubai World Trade Centre, spotlighting cutting-edge advancements in AI, cybersecurity, and sovereign data infrastructure. The event unites global tech leaders like NETSCOUT, NVIDIA, and SentinelOne, showcasing innovations to enhance cybersecurity resilience and operational efficiency amid rising multi-vector cyber threats in the Middle East. Highlights include NETSCOUT's adaptive DDoS protection systems, NVIDIA's Al-driven DGX systems and robotics platforms, and SentinelOne's Al-native security solutions for realtime threat detection and automated defense. Discussions emphasize sovereign AI systems that secure national data and support compliance with regional regulations, reflecting demand for productionscale deployment beyond pilot Collaborations like EDGE and UAE Cybersecurity Council's MoU underscore national cyber readiness. GITEX serves as a critical platform for demonstrating how Al integration is reshaping enterprise operations, digital governance, and regional cyber defenses, underscoring technology's role in economic stability and national security in an interconnected world. The event runs through October 17, 2025.

Revived Pixnapping attack targets Android, capturing sensitive app data. Share

13-Oct-25

Security researchers have revived an old data-stealing attack, named Pixnapping, targeting Android devices by malicious apps to capture information from other applications, including twofactor authentication (2FA) codes. The attack exploits vulnerabilities in the Android operating system through pixel manipulation and timing analysis, revealing data without requiring special permissions. Google has acknowledged the issue and issued patches, although researchers note that a workaround still exists. This development highlights ongoing security challenges in mobile technology, emphasizing the continuous enhancements in cybersecurity measures to protect user information against sophisticated threats.

ESET Security Days highlights AI-driven cyber threats and rising ransomware in India. SHARE

13-Oct-25

ESET Security Days highlighted the evolving landscape of cyber threats in India, noting a 12% decrease in overall threat detections from January to August 2025 compared to the previous year. However, ransomware incidents surged by 70% in the same timeframe, raising concerns as threat actors increasingly leverage AI technologies. The discussions emphasized the urgent need enhanced detection and response mechanisms, advocating for "security by design," proactive threat hunting, and robust collaboration between public and private sectors. This underscores the critical importance of adapting cybersecurity strategies to counter sophisticated attacks, ensuring the resilience of India's digital infrastructure amid growing challenges.

Qantas confirms hackers released customer data after July breach. 🔘 SHARE

13-Oct-25

Qantas Airways has confirmed that cybercriminals have released customer data following a database breach in July, which involved over one million customers having sensitive information accessed, including phone numbers and birth dates. This incident marks one of Australia's most significant cyberattacks, leading to heightened discussions on mandatory cyber resilience laws. The hacker group Scattered Lapsus\$ Hunters is believed to be responsible for the release after a ransom deadline was missed. Qantas is currently cooperating with cybersecurity experts to assess the released data while seeking an injunction to prevent further sharing or publication of the stolen information. This breach underscores the urgent need for enhanced cybersecurity measures in both the corporate sector and national infrastructure to protect against evolving cyber threats.

Mil Personnel & Veterans

Hindustan Shipyard Recognizes Eastern Naval Command Chief for Maritime

Advancements S SHARE



13-Oct-25

Hindustan Shipyard Limited (HSL) honored Vice Admiral Rajesh Pendharkar, Chief of the Eastern Naval Command, during his visit on October 10, 2025, reflecting the strategic partnership between the Indian Navy and the historic shipyard in Visakhapatnam. HSL's leadership acknowledged the Vice Admiral's pivotal role in the shipyard's transformation into a modern defense enterprise, emphasizing its contributions to the Navy's operational readiness through timely ship submarine refits. The Vice Admiral praised HSL's ongoing projects, including Fleet Support Ships, which are crucial for enhancing India's self-reliance in maritime manufacturing. This collaboration underscores India's commitment to strengthening its indigenous defense capabilities, vital for maintaining maritime security in an increasingly complex geopolitical landscape.

Army soldier cremated with honours in Jammu after passing in Ladakh. Share

13-Oct-25

An Indian Army soldier, Lance Naik Harvinder Saini, tragically passed away due to medical complications while on duty in Ladakh. His mortal remains were returned to his home in Arnia Kalan village, Jammu, where he was cremated with full military honours, attended by senior military officials, including Northern Army Commander Lieutenant General Pratik Sharma. The local community paid tribute with a tricolour rally, emphasizing their respect and gratitude for his service. This event underscores the sacrifices made by Indian soldiers, fostering a sense of unity and pride among citizens, and highlights the commitment of the armed forces to honor their fallen comrades while supporting grieving families during such difficult times.

Miscellaneous

20-day civil-military expedition in Arunachal fosters unity and cooperation. S SHARE

13-Oct-25

civil-military expedition ioint to Athupopu, commencing from the Anini Military Garrison in Dibang Valley, is set to unfold over 20 days, reinforcing unity and cooperation in Arunachal Pradesh's borderlands. This trek, revered by the Idu Mishmi tribe as a sacred site, embodies a unique partnership between Indian Army personnel and local civilians, symbolizing the ethos of "Soldiers as Citizens in Uniform." The initiative, which has been organized in collaboration with the district administration and tourism department, emphasizes the importance of civil-military integration and cultural heritage. As the fourth edition of this

expedition, it highlights the Indian Army's commitment to nation-building and fostering resilient bonds within remote communities, enhancing security and social cohesion in strategically significant regions.

29 BSF officers complete training in drone warfare for enhanced security. SHARE

13-Oct-25

In a significant development for India's Border Security Force (BSF), 29 trainee officers, including two women, were commissioned as assistant commandants following a graduation parade at the BSF Officers Training Academy in Tekanpur, Madhya Pradesh. These officers completed a rigorous 28-week course that included a pioneering module on drone warfare, emphasizing the BSF's adaptation to modern combat techniques. This initiative reflects the BSF's ongoing commitment to enhancing operational capabilities, particularly in light of recent challenges such as those encountered during Operation Sindoor. The establishment of a dedicated school for drone warfare underscores the BSF's proactive approach to evolving security threats along India's 6,000-km border with Pakistan and Bangladesh, thereby reinforcing national security and internal stability.

UAE launches smart cars at Gitex 2025 to detect visa violators. Share

13-Oct-25

During GITEX Global 2025 in Dubai, the UAE's Federal Authority for Identity, Citizenship, Customs, and Ports Security unveiled an innovative fleet of intelligent cars designed to detect visa and residency violators. These fully electric vehicles, equipped with advanced AI technologies and high-resolution cameras, facilitate real-time monitoring and analysis, significantly enhancing operational efficiency in field inspections. Major General Suhail Saeed Al Khaili highlighted that this initiative represents a major advancement in automated field control methods, aligning with the UAE's strategic goals to leverage technology for improved public service delivery. The underscores the UAE's commitment to sustainability and innovation, setting a precedent for smart security solutions in the region.

Fuel loading at India's first fast-breeder reactor starts next week. SHARE

13-Oct-25

Fuel loading at India's first prototype fast-breeder reactor (PFBR) in Kalpakkam, Tamil Nadu, is set to begin next week following the resolution of earlier technical challenges. This sodium-cooled, 500 MWe reactor, being only the second of its kind globally after Russia's, is a thorium based reactor which uses plutonium-based mixed oxide (MOX) fuel and liquid sodium as coolant. Designed to operate for 40 years, the PFBR will breed more fuel by converting uranium-238 and thorium-232 in its blanket into fissile material, supporting India's three-stage nuclear program that recycles spent fuel to minimize radioactive waste and harness thorium reserves. The reactor features advanced safety mechanisms, including a negative void coefficient for passive safety and multiple shutdown systems. Its commissioning marks a major step toward India's goal of expanding nuclear power capacity to 55 GW by 2031-32, enhancing energy security and sustainable clean energy production. Fuel loading enables expected first criticality within six months, after which power output will gradually increase to full capacity. The project reflects significant indigenous efforts involving over 200 Indian industries.

Defence Factory's cleanliness initiative faces ridicule over minimal improvements in social media backlash. S SHARE

13-Oct-25

A social media post by Vehicle Factory Jabalpur, highlighting its cleanliness drive, has drawn ridicule for its "before" and "after" images, which some users argue show minimal improvement, with the "before" state appearing cleaner. The initiative, aimed at promoting a clean and green environment under the Ministry of Defence, featured a small area where weeds were cleared, but the lack of significant change sparked mockery among netizens, with some questioning the effectiveness of the effort. This incident underscores the challenges faced by defense units in effectively communicating their initiatives and the importance of public perception in maintaining trust in government efforts, especially areas of environmental commitment.

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
SWANDEF	668.0	668.0	668.0	668.0	3682	5.0	100.0	437.21	68.09
TECHERA	275.0	287.2	262.55	287.2	464800	4.99	76.95	229.62	182.44
HBLPOWER	877.0	929.4	871.0	916.75	4481310	3.88	67.98	854.36	607.36
PREMEXPLN	657.0	673.5	638.25	667.6	1443951	1.51	68.49	608.0	484.54
GOODLUCK	1270.0	1294.0	1251.5	1287.5	126617	1.38	60.67	1200.8	939.75
LMW	14733.0	14863.0	14664.0	14823.0	2249	0.62	50.72	14893.65	15730.39
BHARATFORG	1220.0	1228.0	1200.2	1226.2	290988	0.51	53.93	1228.94	1187.23
MTARTECH	1902.4	1928.0	1866.2	1889.0	122680	0.44	61.08	1866.44	1546.19
BEML	4321.1	4400.0	4303.0	4378.4	193722	0.33	56.92	4319.23	3723.25
TEMBO	576.45	579.8	571.55	576.3	14196	-0.03	47.83	585.46	564.9
PTC	165.0	165.36	163.26	164.53	1147928	-0.11	30.88	169.56	167.53
APOLLO	324.0	332.3	314.0	316.9	5546114	-0.19	51.91	333.7	175.61
HIGHENE	616.0	622.0	584.25	600.0	5830	-0.38	46.1	604.01	600.98
LT	3780.0	3784.0	3745.0	3769.5	1191248	-0.38	63.63	3696.03	3502.5
ASTRAMICRO	1065.1	1092.0	1065.1	1085.25	365003	-0.49	51.38	1091.76	896.82
ROSSELLIND	62.05	63.12	62.0	62.75	14287	-0.59	38.02	64.43	68.21
DYNAMATECH	7750.0	7825.0	7610.0	7749.0	23562	-0.62	70.35	7081.2	6868.69
SOLARINDS	14054.0	14133.0	13922.0	14000.0	145807	-0.78	47.41	14127.7	12919.12
COCHINSHIP	1774.9	1774.9	1750.5	1760.1	456844	-0.91	44.08	1846.42	1667.17
ADANIENT	2529.1	2542.1	2504.0	2527.4	645483	-0.92	54.05	2530.75	2409.17
BEL	412.95	413.0	406.35	409.4	7858503	-0.99	57.07	406.01	341.97
AZAD	1645.1	1648.0	1623.2	1639.7	112245	-1.0	51.75	1630.58	1562.58
IDEAFORGE	477.1	479.7	470.0	472.5	202656	-1.04	38.28	509.49	483.26
KRISHNADEF	827.45	827.45	802.55	818.7	18750	-1.16	51.76	822.26	770.81
MACPOWER	842.0	860.25	825.0	832.0	9397	-1.22	44.09	851.48	962.07
LOKESHMACH	193.29	195.0	186.46	188.87	57444	-1.24	43.59	192.63	205.52
TANEJAERO	380.0	380.0	370.0	376.0	13230	-1.27	46.39	377.15	372.39
MAZDOCK	2850.0	2858.0	2810.0	2829.2	555312	-1.43	47.96	2892.47	2744.02
RTNINDIA	51.5	51.74	50.96	51.16	1587683	-1.69	36.55	53.77	52.36
DCXINDIA	241.1	241.14	237.6	238.05	327733	-1.78	32.86	257.15	283.07
ZENTEC	1431.9	1431.9	1386.0	1393.7	431406	-1.78	37.18	1492.92	1665.62
BDL	1524.9	1528.3	1500.0	1509.4	611610	-1.8	45.22	1558.25	1488.3
HAL	4810.0	4819.9	4723.0	4745.4	1046492	-1.81	50.36	4809.95	4371.9
PARAS	718.35	718.35	702.05	707.6	375117	-1.99	51.06	715.63	639.02
GRSE	2657.1	2657.1	2600.0	2605.6	659926	-2.05	49.34	2633.85	2177.03
RELINFRA	232.3	241.7	231.2	236.85	1435831	-2.06	39.17	249.79	288.59
CFF	629.35	631.8	612.5	615.85	32200	-2.15	40.46	633.8	581.39
SIKA	1258.8	1258.8	1212.0	1225.0	15039	-2.25	50.45	1231.29	888.49
JYOTICNC	965.0	965.05	930.1	941.25	790501	-2.4	54.39	916.81	1063.44
MIDHANI	386.0	387.25	376.7	378.95	327776	-2.48	43.95	393.97	355.04
DATAPATTNS	2775.1	2805.8	2708.0	2717.6	214135	-3.13	50.21	2756.32	2383.02
NIBE	1343.8	1343.8	1289.85	1295.55	3090	-3.21	43.12	1365.4	1410.46
MARINE	212.0	213.0	200.2	203.66	343762	-3.37	47.31	214.27	198.76
SUNITATOOL	805.0	845.05	799.95	803.75	16125	-3.6	52.21	792.54	793.4
CENTUM	2691.4	2693.4	2557.7	2586.9	39393	-3.95	46.1	2680.11	2083.97
URAVIDEF	248.57	248.57	236.16	237.89	17125	-4.3	28.9	266.81	431.34
AXISCADES	1668.8	1675.0	1585.4	1593.6	58978	-4.51	49.34	1669.74	1077.37
DRONACHRYA	54.99	54.99	52.0	52.71	170000	-5.3	17.98	62.32	80.66
WALCHANNAG	190.0	191.99	183.1	183.93	315254	-5.53	38.79	199.61	206.72
AVANTEL	203.0	203.38	189.1	190.49	6327558	-6.54	54.34	188.99	141.66