



Defence Professionals News & Analysis

October 06,2025 | Day 279

Top Gainers

Stock	Close	Prev	Change
PREMEXPLN	642.65	605.6	+6.12%
CENTUM	2596.7	2459.2	+5.59%
SWANDEF	636.2	605.95	+4.99%
SIKA	1292.8	1235.0	+4.68%
AVANTEL	211.66	202.29	+4.63%

Top Losers

Stock	Close	Prev	Change
IDEAFORGE	494.85	510.0	-2.97%
NIBE	1421.9	1463.95	-2.87%
RELINFRA	243.76	249.58	-2.33%
ZENTEC	1455.6	1487.5	-2.14%
MIDHANI	392.85	400.9	-2.01%

Defense Business and Industry

Rajnath Singh to launch national defence manufacturing conference in Delhi.

🔗 SHARE

06-Oct-25

Defence Minister Rajnath Singh is set to inaugurate a national conference on Defence Manufacturing in Delhi, emphasizing India's substantial defence production growth, now at Rs 1.46 lakh crore, with exports reaching a record Rs 24,000 crore in 2024-25. The conference aims to enhance coordination between the Ministry of Defence and state governments, aligning regional policies with national self-reliance goals. Singh will launch two significant digital portals: the Defence Exim Portal for streamlining export processes and the Srijan DEEP platform showcasing Indian defence capabilities. This initiative underscores the importance of 'Make in India' for national security, reflecting India's advancing role in the global defence sector. The conference marks a pivotal step in promoting indigenisation and investment in defence manufacturing.

Indian Navy commissions INS Androth with over 80% indigenous content, enhancing anti-submarine capabilities.

🔗 SHARE

06-Oct-25

The Indian Navy has officially commissioned the INS Androth, its second Anti-Submarine Warfare Shallow Water Craft, during a ceremonial event at the Naval Dockyard in Visakhapatnam. This vessel replaces the earlier INS Androth (P69), which served the Navy for over 27 years. With over 80% of its components

sourced domestically, Androth reflects India's commitment to achieving self-reliance in defence manufacturing and showcases the growing capabilities of its shipbuilding industry, particularly that of Garden Reach Shipbuilders and Engineers (GRSE) in Kolkata. Designed for operations in coastal and shallow waters, Androth significantly enhances the Navy's anti-submarine warfare capabilities, addressing the increasing undersea threats from regional adversaries. This development is part of a broader strategy to modernize the Navy's fleet, which includes the recent induction of other vessels aimed at achieving a versatile and capable maritime force. The commissioning of Androth highlights the Indian Navy's focus on indigenisation, innovation, and technological advancement, reinforcing its role in safeguarding India's maritime interests amidst a dynamic geopolitical landscape.

Russia's leaked export plans reveal Su-57s to Iran, Su-35s to Algeria, raising regional security concerns.

🔗 SHARE

06-Oct-25

A recent leak from the hacker group Black Mirror has revealed Russia's plans to export advanced fighter jets, specifically the Su-57 and Su-35, to Iran and Algeria. The documents indicate Iran is set to receive 48 Su-35 fighters equipped with advanced Khibiny-M electronic warfare systems by 2026-2028, while Algeria may acquire 12 Su-57 jets and Su-34 kits. This potential deal raises concerns about regional airpower dynamics, particularly with respect to U.S. and Israeli interests. The authenticity of the leaked information is yet to be confirmed, but its implications could significantly alter the balance of military capabilities in the Gulf region and could necessitate a strategic reassessment by India and its allies.

India's new torpedo features advanced battery, enhancing speed and naval capabilities. SHARE

06-Oct-25

India is enhancing its naval capabilities with the development of an upgraded Lightweight Torpedo by the Naval Science and Technological Laboratory (NSTL) as part of its self-reliance initiative. This new model will maintain its 25 km operational range while achieving a 42% increase in speed, reaching up to 47 knots, thanks to advanced battery technology and acoustic homing improvements. As tensions rise with China and Pakistan in the Indo-Pacific, such advancements are crucial for ensuring maritime security. This initiative not only strengthens India's underwater warfare capabilities but also positions it as a potential exporter of defense technology, furthering India's strategic interests and boosting its defense manufacturing sector.

Indian Army, ITBP enhance winter surveillance along China border. SHARE

06-Oct-25

The Indian Army and the Indo-Tibetan Border Police (ITBP) are enhancing surveillance capabilities along the eastern Ladakh border with China, preparing for a sixth consecutive winter amidst ongoing tensions. New high-resolution CCTV cameras and drone technologies are being deployed near buffer zones established post-disengagement agreements, as the People's Liberation Army continues to occupy areas claimed by India. While both nations maintain substantial troop presence along the Line of Actual Control, concerns arise over perceived territorial concessions by India as the Chinese forces remain within the agreed buffer zones. This strategic vigilance highlights India's commitment to safeguarding its territorial integrity while navigating complex geopolitical dynamics on its northern frontier.

AMCA Enhances Landing Systems with Tejas MkII Brakes and Tyres SHARE

06-Oct-25

The Advanced Medium Combat Aircraft (AMCA) program marks a significant advancement in India's defense capabilities as it integrates upgraded carbon brakes and specialized MRF tyres, derived from the HAL Tejas MkII, into its design. The Aeronautical Development Agency (ADA) has issued a tender for these high-performance tyres, confirming the AMCA's maximum takeoff weight at 26,000 kg, aimed at ensuring operational versatility from varied airfields, including austere environments. With a focus on self-reliance under the Atmanirbhar Bharat initiative, the

AMCA utilizes modular technology to streamline development and cut costs, benefiting from the proven technologies of the Tejas MkII, which has established a robust aerospace manufacturing ecosystem in India. The integration of advanced landing gear components, including carbon-carbon brakes that enhance weight efficiency and extend service life, underscores India's commitment to developing indigenous aerospace solutions that are competitive on a global scale. This endeavor not only strengthens the Indian Air Force's capabilities against potential threats from countries like China and Pakistan but also fosters an indigenous supply chain, paving the way for future defense innovations and bolstering national security. Overall, the AMCA program symbolizes India's strategic push towards becoming a self-sufficient military power.

DRDO to Test Dhvani Hypersonic Missile by 2025, Exceeding BrahMos SHARE

06-Oct-25

The Defence Research and Development Organisation (DRDO) is set to conduct a pivotal flight trial of India's indigenous hypersonic missile, Dhvani, by the end of 2025, aiming for speeds reaching Mach 6. This advancement enhances India's strategic deterrence capabilities, particularly in response to regional threats, including China and Russia's hypersonic systems. Dhvani's innovative design allows it to glide unpredictably in the upper atmosphere, significantly outpacing existing systems like BrahMos, which operates at Mach 3. With a projected range of 1,500 km and over 80% indigenous content, the program underscores India's commitment to self-reliance in defense manufacturing while strengthening its defense posture in a volatile geopolitical landscape.

Algeria's Su-57E purchase sets a precedent for India's fighter goals. SHARE

06-Oct-25

Algeria has become the first foreign customer for Russia's Su-57E stealth fighter, signing a contract valued at approximately \$1.6 billion for 12 aircraft, which could serve as a pricing model for India's ambitions in acquiring fifth-generation fighters. With the Indian Air Force facing squadron shortages and regional threats, discussions for procuring 36-72 Su-57Es from Russia are reportedly underway, emphasizing local production and technology transfer. The Algerian deal underscores the viability of the Su-57E as a competitive option against Western platforms like the F-35, while India's strategic considerations are further complicated by U.S.

sanctions on Russian aviation. This development highlights India's intent to bolster its air power amid escalating regional tensions, particularly with China.

IAF to Integrate Meteor Missile on Su-30MKI, Enhancing BVR Capabilities. SHARE

06-Oct-25

The Indian Air Force (IAF) is advancing its beyond-visual-range (BVR) air combat capabilities by integrating the Meteor missile across its fleet, including Russian-origin aircraft, contingent on compatibility with indigenous radar systems. This initiative, backed by European manufacturer MBDA, addresses interoperability challenges, enhancing the IAF's operational flexibility with a dual integration of the indigenous Astra series and Meteor. The modernization, particularly of the Su-30MKI fleet, aims to transition from the R-77 missile to a layered BVR strategy, bolstered by the upcoming indigenously developed GaN-based AESA radars. This effort underscores India's commitment to technological sovereignty and self-reliance in defense, aligning with broader geopolitical strategies while reducing dependence on foreign munitions.

Tejas crash attributed to maintenance lapses, not design flaws, asserts ADA Chief. SHARE

06-Oct-25

Dr. Jitendra Jaisingh Jadav, Director General of the Aeronautical Development Agency (ADA), clarified that the crash of the Indian Air Force's (IAF) first Light Combat Aircraft (LCA) Tejas was due to engine maintenance lapses, specifically with the GE F404 engine, rather than design flaws. He emphasized that the Tejas airframe has shown no design-related failures across over 5,000 flight hours. This incident, which occurred during the Bharat Shakti exercise, has intensified scrutiny on the Tejas program amidst ongoing IAF efforts to replace aging MiG-21s. The situation underscores the critical importance of adherence to maintenance protocols and highlights the collaborative efforts of ADA, HAL, and GE to enhance operational safety, reinforcing confidence in India's indigenous defense capabilities.

Prime Tooling to test long-range missile engine for Barak series by 2026. SHARE

06-Oct-25

Bengaluru-based Prime Toolings is set to test an advanced long-range missile engine on the Barak

missile series by February 2026, significantly enhancing India's indigenous defense capabilities. The engine, designed for 400 to 600 kilometers and a top speed of Mach 2, aims to transform the Barak missile series, currently a key component of India's air defense, into a long-range interceptor. This development follows Prime Toolings' earlier milestones in missile propulsion, particularly their innovative Rotating Detonation Engine (RDE). By upgrading the Barak missile with this technology, India is poised to strengthen its tactical edge in modern aerial warfare and better counter evolving threats in the region, aligning with its strategic goals for self-reliance in defense technology.

Moroccan Army's WhAP 88 to Feature Elbit UT30MK2 Turret Integration SHARE

06-Oct-25

In a significant advancement for Morocco's military modernization and India's defense export strategy, the Royal Moroccan Army has procured 150 Tata Advanced Systems Limited Wheeled Armoured Platforms (WhAP) 88, integrated with the Elbit Systems UT30MK2 unmanned turret. This landmark deal, marking India's largest armored vehicle export, was formalized in September 2024 and includes local production in Morocco, creating substantial employment opportunities. The WhAP 88, versatile and amphibious, is designed to excel in various terrains and operational roles, enhancing Morocco's combat capabilities. This collaboration underscores India's growing influence in the global defense market, positioning it favorably against competitors like China and solidifying strategic partnerships in North Africa.

Viasat seeks partnership for joint GEO satellite production in India. SHARE

06-Oct-25

Viasat is exploring joint manufacturing of small GEO satellites in India, partnering with local new-space firms to produce advanced communication payloads capable of delivering high-throughput broadband. This initiative aligns with India's self-reliance goals in space, leveraging frameworks like IN-SPACe and NewSpace India Limited for private sector collaboration. By promoting a cost-effective GEO model, Viasat aims to compete with LEO constellations like Starlink and OneWeb in the Indian broadband market, offering advantages such as reduced satellite numbers and lower maintenance costs. This strategic move not only enhances India's capabilities in space technology but also reinforces its position in the Asia-Pacific region's connectivity landscape, signifying a crucial step

towards bolstered national security and economic growth.

Russia's MiG-41 Project Aims to Compete with U.S. F-35 Capabilities

🔒 SHARE

06-Oct-25

Russia has advanced its MiG-41 interceptor project, aiming to counter sophisticated threats like the U.S. F-35 stealth fighter, hypersonic missiles, and low-Earth orbit satellites. The MiG-41, developed under the PAK DP program, is positioned as the successor to the MiG-31 and is expected to exceed speeds of Mach 4, operating at near-space altitudes around 80,000 feet. It will feature both manned and unmanned variants equipped with advanced sensors, multi-mode radar, and potentially anti-satellite missiles, allowing engagement of aerial and space targets. Designed for Arctic defense, its rapid response capability addresses Russia's strategic interests in the polar region. The interceptor incorporates stealth technologies, a combined-cycle propulsion system based on an enhanced Su-57 engine, and is suited for high-speed, high-altitude missions. The finalized design was confirmed in September 2025, with a prototype flight anticipated by 2026-27 and serial production possibly starting around 2030. However, technological hurdles such as thermal stress at extreme speeds, integration challenges, and past delays in Russia's stealth programs raise questions about timely operational deployment. If successful, the MiG-41 could reshape Russian air and space defense and challenge U.S. aerial dominance.

India to Upgrade 75% of Su-30MKI Fleet to Super Sukhoi Standard with 80% Indigenisation.

🔒 SHARE

06-Oct-25

The Indian Air Force (IAF) has announced a significant upgrade of its Sukhoi Su-30MKI fleet, with plans to modernize 75% of its 272 aircraft to the "Super Sukhoi" standard, incorporating 70-80% indigenisation. This initiative, led by Hindustan Aeronautics Limited (HAL), aims to enhance combat capabilities through advanced systems such as the DRDO's Uttam AESA radar and next-generation armaments, including the BrahMos-NG missile. Scheduled to commence in 2030, the project underscores India's commitment to self-reliance in defense manufacturing amid evolving regional threats from adversaries like China and Pakistan. The modernization represents a strategic move to maintain air superiority and bolster India's long-term defense capabilities.

Brazil and India finalize defense barter for aircraft and fighters.

🔒 SHARE

06-Oct-25

India and Brazil are on the verge of finalizing a landmark defense barter deal, where India would acquire Brazilian Embraer C-390 Millennium transport aircraft while Brazil would purchase Indian HAL Tejas Mk1A fighter jets and LCH Prachand helicopters. This reciprocal arrangement aims to modernize India's aging transport fleet and bolster Brazil's military capabilities, facilitating a significant leap in defense cooperation. The deal aligns with India's "Make in India" initiative and showcases India's growing defense industrial base on the global stage. This partnership not only enhances military collaboration between the two nations but also reflects an emerging trend among BRICS countries to leverage industrial strengths for mutual benefits, potentially reshaping their strategic alliances.

Politics

Chhattisgarh CM proposes defense initiatives in meeting with Defence Minister Rajnath Singh.

🔒 SHARE

06-Oct-25

Chhattisgarh Chief Minister Vishnu Deo Sai met with Defence Minister Rajnath Singh in New Delhi to discuss significant developmental initiatives in the state's defense sector. During the meeting, Sai proposed that future Indian Navy warships be named after Chhattisgarh's rivers, such as INS Indravati and INS Mahanadi, as a means to honor the state's cultural identity and promote national pride. He also emphasized the need for the expansion of Bilaspur Airport to enhance regional connectivity and urged the Defence Minister to initiate defense-related projects within the state. Moreover, Sai highlighted the enthusiasm of Chhattisgarh's youth to join the Indian Armed Forces and requested the organization of Army recruitment rallies across districts to provide local candidates with opportunities to serve the nation. The Defence Minister welcomed the proposal and assured the Chief Minister that the government is committed to recruiting talented youth from all regions of India. This initiative is aligned with the government's vision of 'Aatmanirbhar Bharat' aimed at promoting self-reliance in defense manufacturing while boosting investment in the sector. The discussions underscore the importance of regional contributions to national security and the potential for enhancing local economies through

defense-related growth and job creation. Overall, these developments reflect a concerted effort to integrate state-level aspirations with national defense strategies, thereby fostering a more inclusive and robust defense ecosystem in India.

Sukhbir Badal urges Centre to address US military beard ban for Sikhs.



06-Oct-25

Shiromani Akali Dal President Sukhbir Badal on October 4, 2025, urged India's External Affairs Minister S. Jaishankar to intervene against the US military's recent ban on beards for Sikhs, following US Secretary of Defense Pete Hegseth's decree that beards would be banned except in elite special forces. This overturns the 2010 accommodation that allowed Sikh soldiers to maintain their religious attire, integral to Sikh identity. While this has understandably sparked global Sikh outrage over religious discrimination, from an Indian viewpoint, expecting intervention in US military policy—a sovereign country's internal rule—is rather futile. One might say it's a classic case of washing internal faith issues onto the diplomatic stage and hoping for miracles. Critics note that Badal's call serves more as a public relations gesture than a realistic diplomatic endeavor. The ban, widely condemned among Sikh circles, underscores the ongoing challenge minorities face in reconciling religious freedom with military regulations abroad. The rule is set to be enforced fully within 90 days of its announcement in late September.

Supreme Court seeks Centre's response on Sonam Wangchuk's arrest plea.



06-Oct-25

The Supreme Court has requested a response from the Centre and the Union Territory of Ladakh regarding a plea filed by Gitanjali J Angmo, the wife of climate activist Sonam Wangchuk, challenging his detention under the National Security Act. Wangchuk was arrested on September 26 following protests in Ladakh demanding statehood and Sixth Schedule status, which resulted in fatalities and injuries. The court declined to mandate the provision of detention grounds to Angmo, scheduling the next hearing for October 14. This case underscores the complexities surrounding activism in sensitive regions like Ladakh, raising questions about the balance between national security and dissent in the context of escalating local demands for autonomy and recognition.

Geopolitics and Security Alliances

India, UK navies start Exercise Konkan to enhance Indo-Pacific security.



06-Oct-25

The Indian and UK navies have launched Exercise Konkan, an eight-day military wargame in the Western Indian Ocean, aimed at enhancing maritime cooperation and reaffirming their commitment to a secure and open Indo-Pacific. The exercise involves the UK's Carrier Strike Group, led by HMS Prince of Wales, and underscores the strategic partnership outlined in the India-UK Vision 2035. Both nations recognize the importance of maintaining a rules-based international order and improving their combined maritime capabilities. This collaboration not only strengthens defense ties but also reflects their shared ambition for regional security, bolstering India's strategic posture in the Indo-Pacific arena amidst evolving geopolitical dynamics.

Defence Minister Rajnath Singh to visit Australia for strategic talks.



06-Oct-25

Defence Minister Rajnath Singh is set to undertake a significant two-day visit to Australia from October 9 to 10, marking the first visit by an Indian Defence Minister under Prime Minister Narendra Modi's government since 2014. This visit celebrates five years of the Comprehensive Strategic Partnership (CSP) between India and Australia and aims to enhance bilateral defence cooperation through high-level discussions and joint activities. Singh is expected to engage with his Australian counterpart, Richard Marles, and industry leaders during a business roundtable in Sydney, focusing on key areas such as information sharing and maritime security. The agenda includes the possible signing of three agreements aimed at bolstering cooperation, particularly in defence technology sharing and joint military exercises, reflective of both nations' shared commitment to maintaining a rules-based order in the Indo-Pacific. This visit not only underscores the strategic partnership but also emphasizes the growing importance of defence industrial collaboration, with discussions likely to explore avenues for 'Make in India' initiatives alongside Australia's regional supply chain diversification interests. The outcomes of this engagement are poised to strengthen ties further, contributing to mutual security and stability in a region marked by shifting geopolitical dynamics.

Israel and Hamas set for Egypt talks on ceasefire and hostages. [SHARE](#)

06-Oct-25

Israel and Hamas are poised to engage in indirect negotiations in Egypt, aiming for a potential ceasefire and the release of hostages amidst ongoing military strikes in Gaza, which have resulted in significant casualties according to the Health Ministry. U.S. President Donald Trump has expressed confidence in the peace plan, stating that it has garnered widespread agreement, with expectations for immediate hostages' return and a historic step towards lasting peace in the Middle East. Trump indicated that the plan, which necessitates Hamas's disarmament and relinquishment of power, could lead to unprecedented stability in the region, claiming that many nations are expressing optimism about the discussions. Israeli Prime Minister Benjamin Netanyahu echoed this sentiment, suggesting that there is hope for a successful outcome during the upcoming Sukkot holiday. The developments signal a critical moment in the Israeli-Palestinian conflict, with the potential for significant shifts in regional dynamics. As global attention remains focused on these negotiations, the outcome could redefine relationships within the Middle East and affect broader geopolitical stability, highlighting the importance of diplomatic efforts in resolving longstanding conflicts.

India and Malaysia Strengthen Maritime Ties During INS Sahyadri Visit [SHARE](#)

06-Oct-25

India's naval diplomacy continues to strengthen with the recent operational deployment of INS Sahyadri to the South China Sea, which included a three-day port call at Kemaman, Malaysia. This visit, part of a broader strategy to enhance maritime cooperation, featured high-level discussions between the commanding officer of INS Sahyadri and Malaysian naval officials, underscoring mutual recognition of strategic maritime interests. The engagement aimed to improve interoperability, share operational best practices, and bolster regional security amidst ongoing territorial disputes involving China. The Indian Navy's commitment to wellness and humanitarian outreach was exemplified through community activities such as yoga sessions and charity events, fostering goodwill and camaraderie. These recurring visits by INS Sahyadri, alongside prior missions to Malaysia in 2016 and 2019, reflect India's steadfast dedication to building a robust defense partnership with Malaysia, rooted in the 1993 MoU on Defence Cooperation. As both nations navigate the evolving geopolitical landscape of the

Indo-Pacific, their collaborative efforts signify a shared resolve to enhance regional stability and security, positioning India as a responsible maritime stakeholder and a trusted security partner.

Geopolitical tensions may drive India towards energy self-reliance and reduced imports. [SHARE](#)

06-Oct-25

Rising geopolitical tensions are anticipated to dampen global trade and GDP growth, which will consequently affect energy demand worldwide, including in India, according to BP's chief economist Spencer Dale. He emphasized that countries may increasingly prioritize self-reliance over imports, leading India, which relies heavily on imported oil and gas, to boost its domestic production and reduce reliance on foreign energy sources. The BP Energy Outlook suggests that as India reduces its oil and natural gas consumption, the country will likely shift towards a greater share of coal in its energy mix, while also focusing on renewable energy sources. This move towards self-sufficiency in energy production underscores the broader significance of national security and economic stability in an increasingly fragmented geopolitical landscape.

Sanae Takaichi's leadership may transform East Asian geopolitics significantly. [SHARE](#)

06-Oct-25

Japan's newly appointed leader, Sanae Takaichi, is set to become the country's first female prime minister, assuming office following her election as leader of the ruling Liberal Democratic Party (LDP) on October 4, 2025. Known as Japan's "Iron Lady" and a conservative right-wing figure, Takaichi is a longtime admirer of Margaret Thatcher and a protégé of former Prime Minister Shinzo Abe. Her leadership marks a potential hardline shift in Japan's foreign and domestic policies, including efforts to revise the pacifist constitution, boost defense spending, and take a tougher stance on China and North Korea. Takaichi supports strengthening alliances with the United States and countries like India while emphasizing Japan's national security through increased government spending and regulatory measures against foreign investments in sensitive sectors. Her repeated visits to the controversial Yasukuni Shrine and nationalist views have raised concerns about worsening relations with South Korea and China. Domestically, she faces challenges such as an aging population, economic pressures, and the need to unify a divided party after

recent electoral setbacks. Takaichi is expected to meet leaders such as Donald Trump and Xi Jinping later this month to navigate these geopolitical complexities. Her tenure may reshape East Asia's strategic landscape significantly.

Taiwan detects 10 Chinese aircraft and 6 vessels amid rising tensions.



06-Oct-25

Taiwan's Ministry of Defense reported the detection of 10 Chinese military aircraft and six naval vessels near its waters, with seven aircraft crossing the median line, marking a continuation of aggressive maneuvers by China. These incursions, increasingly frequent, highlight rising tensions across the Taiwan Strait, particularly as analysts caution about new Chinese armaments aimed at undermining Taiwan's asymmetric defense capabilities. The situation underscores the broader significance of regional security dynamics, as Taiwan's defensive posture becomes critical amid China's assertive military presence. This escalation not only poses a challenge to Taiwan's sovereignty but also raises concerns for regional stability, indicating a need for enhanced international support for Taiwan's defense strategies.

Curfew Imposed in Gilgit-Baltistan Amid Rising Violence and Instability



06-Oct-25

In response to heightened violence in Pakistan-occupied Gilgit-Baltistan (PoGB), authorities have imposed a curfew and enacted a ban on pillion riding, exempting women, children, and the elderly. This security clampdown follows two shooting incidents targeting notable figures, including Chief Court Justice Malik Enayat ur Rehman, which have raised significant concerns over law enforcement and public safety. The regional administration is under pressure to restore stability, with officials condemning the attacks and pledging swift investigations. This situation underscores the growing instability in PoGB, reflecting broader challenges related to governance and security in the region, which may have implications for India's strategic interests in neighboring territories.

Military Operations

Russia claims to have intercepted 251 Ukrainian drones, highlighting ongoing drone warfare challenges.



06-Oct-25

Russia reported that its air defense units successfully intercepted and destroyed 251 Ukrainian drones overnight, with 61 of these incidents occurring over the Black Sea and one drone reportedly heading towards Moscow. While the Russian defense ministry provided these figures via Telegram, it did not disclose the total number of drones launched by Ukraine or any potential damage caused by the intercepted drones. Ukrainian sources claimed that an oil depot in Feodosia, Crimea, caught fire following an attack, although these reports remain unverified. This incident underscores the ongoing hostilities in the region, highlighting the persistent threat posed by drone warfare and the increasing reliance on air defense systems, which could influence defense strategies across neighboring countries, including India.

Assam Rifles defuses IEDs in Jiribam, preventing major disaster.



06-Oct-25

The Assam Rifles successfully defused two powerful IEDs in Jiribam, Manipur, averting a potential disaster amid ongoing civil unrest in the region. Acting on intelligence, security forces recovered the explosives weighing 12 kg each, along with various detonation materials, and safely destroyed them at the site, reinforcing their commitment to maintaining peace under President's Rule. In related operations, Assam Rifles, in collaboration with local police, seized 25 weapons, including various firearms and ammunition, which underscores the persistent threat posed by armed groups in the area. This proactive approach by security agencies not only prevents violence but also serves as a crucial step towards restoring stability in Manipur, highlighting the importance of vigilant security measures in ensuring civilian safety.

Cybersecurity and Information Warfare

Airtel wins contract to enhance cybersecurity for Indian Railways. SHARE

06-Oct-25

Airtel Business has been awarded a multi-year contract by the Indian Railway Security Operations Centre (IRSOC) to enhance cybersecurity for the Indian Railways, which operates over 13,000 trains and serves more than 20 million commuters daily. This initiative aims to protect critical data, including sensitive customer information and operational databases related to ticketing, train tracking, and freight management, amid escalating cyber threats. The establishment of a centralized Security Operations Centre will enable constant monitoring of railway assets and efficient response to cybersecurity incidents, as emphasized by Dilip Kumar of the Railway Board. Leveraging AI-driven technologies, the Airtel Secure platform will facilitate real-time visibility and rapid threat detection, achieving significant mean-time-to-detect metrics. The strategic partnership between Airtel and Indian Railways underscores the increasing importance of cybersecurity in safeguarding vital national assets, thereby ensuring seamless digital operations for millions of users while enhancing national security in an era marked by digital vulnerabilities. As India advances its digital infrastructure, such initiatives are crucial for maintaining the integrity and reliability of essential services.

Oracle Issues Urgent Patch After C10p Exploits Critical CVE-2025-61882 Vulnerability SHARE

06-Oct-25

Oracle has confirmed that its E-Business Suite (EBS) has been targeted by the C10p ransomware group, exploiting a critical zero-day vulnerability tracked as CVE-2025-61882, which poses a CVSS score of 9.8. This flaw allows unauthenticated attackers to execute remote code, potentially compromising sensitive customer data. The breaches were initially revealed through extortion emails sent to various organizations, indicating that significant data was stolen as early as August 2025. Oracle's Chief Security Officer, Rob Duhart, has assured that emergency patches have been released to address this vulnerability and shared indicators of compromise for organizations to detect ongoing attacks. The exploitation of this zero-day

vulnerability, alongside previously patched flaws, signifies a concerning trend of sophisticated cyberattacks targeting critical enterprise systems. It underscores the urgent need for organizations to enhance their cybersecurity practices and conduct thorough assessments to determine whether they have been compromised. As cybercriminals continue to evolve, the implications of this breach extend beyond immediate data loss, potentially affecting trust in digital infrastructure and prompting calls for more robust security measures across the industry.

Indian Govt Warns Chrome Users of Serious Security Vulnerabilities SHARE

06-Oct-25

The Indian Computer Emergency Response Team (CERT-In) has issued a significant security warning for Google Chrome users, affecting millions on Windows and macOS due to multiple vulnerabilities. The high-severity bulletin, dated October 3, 2025, outlines risks such as heap buffer overflow and inappropriate implementation, which could allow remote attackers to execute arbitrary code by persuading users to visit malicious websites. Users are advised to update their Chrome versions to at least 141.0.7390.54 to protect against these threats. This development underscores the importance of cybersecurity vigilance, especially as Chrome integrates AI features, further highlighting the ongoing challenges of securing digital platforms amid evolving technological landscapes.

Renault and Dacia report customer data breach from third-party supplier. SHARE

06-Oct-25

Renault and Dacia have confirmed a data breach involving customer information due to a cyber-attack on one of their third-party data providers. Although the breach did not affect Renault's own systems, sensitive data such as names, contact details, and vehicle identification numbers were compromised. The company is actively notifying affected customers and working with the provider to address the situation, which has been described as an isolated incident. This incident is part of a concerning trend of cyber-attacks in the automotive sector, exemplified by a recent attack on Jaguar Land Rover, highlighting the vulnerability of supply chains to cyber threats and the critical need for robust cybersecurity measures within the industry.

Research Firms BIETA and CIII Linked to China's Cyber Operations



06-Oct-25

A recent report published on October 5, 2025, by Recorded Future has identified the Beijing Institute of Electronics Technology and Application (BIETA) and its subsidiary, Beijing Sanxin Times Technology Co., Ltd. (CIII), as front organizations highly likely affiliated with China's Ministry of State Security (MSS). The report details that at least four personnel from BIETA have direct or possible links to MSS officers and the University of International Relations, which is known to have connections to the MSS. BIETA and CIII engage in research and development of technologies that bolster China's intelligence, counterintelligence, military, and national security missions. Their work includes advancing steganography techniques for covert communications and malware deployment, forensic investigation tools, counterintelligence equipment, as well as network penetration testing and military communications technologies. CIII also develops software applications facilitating data upload to cloud platforms, mobile communication monitoring systems, and network simulation tools relevant for cyber operations. The research and technologies from these firms enhance China's cyber espionage and covert communication capabilities, reinforcing MSS operations domestically and abroad. This discovery sheds light on the MSS's broader organizational role in offensive cyberspace activities and the use of front organizations to develop and disseminate tools to subordinate state security branches and proxies. The findings raise significant concerns regarding the implications of such technologies on global cybersecurity and national security dynamics amidst growing geopolitical tensions. Due diligence and export controls are recommended to restrict technology transfers involving these entities. These revelations mark a critical insight into China's expanding cyber-enabled intelligence apparatus and its impact on international security.

Trinity of Chaos ransomware group unveils data leak site, threatening companies.



06-Oct-25

The ransomware group Trinity of Chaos has launched a data leak site on the TOR network, exposing information from 39 global companies, including major firms like Google, FedEx, and Toyota. While the group claims to possess over 1.5 billion records, it has not conducted new attacks but has threatened Salesforce

with further disclosures unless negotiations are successful. The leaked data, which includes personally identifiable information, raises concerns about the adequacy of cybersecurity measures within SaaS environments, particularly under the Shared Responsibility model. This escalation underscores the evolving tactics of cybercriminals and highlights the pressing need for robust cybersecurity strategies to mitigate risks from such sophisticated threats.

Crimson Collective hacks Red Hat, threatens to release stolen data.



06-Oct-25

A hacker group known as the Crimson Collective has breached Red Hat, a leading open-source software vendor, claiming to have stolen sensitive information from over 28,000 code repositories. The group has threatened to release 570 GB of data, which includes critical engagement reports and customer network audits, unless a ransom is paid by October 10. Red Hat confirmed unauthorized access to its GitLab instance, affecting its consulting services and potentially compromising the data of major corporations like Walmart and American Express. This incident underscores the rising threat of cyber extortion and highlights the importance of robust cybersecurity measures for organizations handling sensitive data.

Hackers exploit AWS X-Ray, creating a sophisticated command-and-control framework.



06-Oct-25

A recent cybersecurity report reveals the emergence of XRayC2, a sophisticated command-and-control framework that exploits Amazon Web Services (AWS) X-Ray, transforming it from a performance monitoring tool into a vehicle for malicious activities. This innovative toolkit allows attackers to establish covert communication channels by blending malicious traffic with legitimate application data, significantly complicating detection efforts. Utilizing AWS's infrastructure, the framework employs a three-phase communication process that encompasses beaconing, command delivery, and data exfiltration, all while using legitimate API traffic. This development underscores the increasing sophistication of cyber threats leveraging legitimate cloud services, highlighting the urgency for organizations to enhance monitoring strategies that scrutinize both network traffic and cloud service interactions.

OSINT Reveals PAF J-10CE Hard Landing, Not Crash, Amid Tensions SHARE

06-Oct-25

Recent Open Source Intelligence (OSINT) analysis has clarified that the Pakistan Air Force's (PAF) J-10CE fighter jet incident at Sargodha on August 8, 2025, was a hard landing rather than a catastrophic crash, as initially speculated. Despite the dramatic video circulating online, which prompted theories of sabotage, the aircraft sustained structural damage yet remains repairable. This incident reflects the ongoing challenges faced by the PAF in integrating advanced Chinese technology with its legacy systems, particularly against the backdrop of an increasingly capable Indian Air Force (IAF) equipped with advanced systems like the S-400. The situation underscores the vulnerabilities of Pakistan's air assets amid escalating regional tensions and emphasizes the critical role of OSINT in contemporary military assessments.

includes nationwide scholarships, offering a 100% tuition fee waiver for personnel with disabilities over 20% and gallantry awardees, along with a 20% waiver for serving and retired personnel. AESL aims to empower the families of soldiers through quality education, mentoring, and career guidance. This initiative underscores the importance of supporting military families, contributing to their personal and professional development, while honoring the sacrifices made by Indian soldiers, thereby strengthening the nation's commitment to their welfare.

Military Nursing Service Celebrates 100 Years of Dedicated Healthcare in Dehradun SHARE

06-Oct-25

The Military Nursing Service (MNS) celebrated its 100th Raising Day on October 3, 2025, at the Military Hospital in Dehradun, commemorating a century of dedicated service to the healthcare of soldiers, veterans, and their families. The event featured Major General M.S. Gill, who lauded the MNS for its pivotal role in advancing military medicine and providing vital care in various challenging environments. With a history marked by exceptional contributions during wars and humanitarian crises, the MNS exemplifies resilience and commitment to national security. As the MNS enters its second century, its ongoing dedication to excellence in military healthcare remains crucial for the operational readiness of the Indian Armed Forces.

Mil Personnel & Veterans

Women officers commissioned in Indian Army, advancing gender equality. SHARE

06-Oct-25

On September 6, the Officers Training Academy in Chennai commissioned 155 new officer cadets into the Indian Army, including 25 women, marking a significant step forward in gender equality within the armed forces. This milestone follows the ongoing advocacy for women's rights to permanent commissions, as opposed to previously limited short-service tenures. The graduation parade not only celebrated the achievements of these cadets but also acknowledged the trailblazers before them who fought for this progression. The integration of women in higher roles within the military strengthens India's commitment to inclusivity and operational effectiveness, reflecting a broader societal recognition of women's capabilities in all domains, including defense.

AESL partners with Indian Army to support educational welfare for soldiers' families. SHARE

06-Oct-25

Aakash Educational Services Limited (AESL) has signed a Memorandum of Understanding (MoU) with the Indian Army to provide educational support and welfare benefits for army personnel and their families, including veterans and the families of the deceased. The MoU

Miscellaneous

Indian Coast Guard to Host 10th NATPOLREX and NOSDCP Meeting in Chennai. SHARE

06-Oct-25

The Indian Coast Guard (ICG) is preparing to conduct the 10th edition of the National Level Pollution Response Exercise (NATPOLREX-X) alongside the 27th National Oil Spill Disaster Contingency Plan (NOSDCP) Meeting from October 5-6, 2025, off Chennai's coast. This biennial exercise will involve over 100 national delegates and more than 40 foreign observers from 32 countries, highlighting India's commitment to marine environmental protection and international cooperation. The event aims to enhance national preparedness for oil spill incidents and showcase the ICG's operational capabilities through a variety of pollution response assets. NATPOLREX-X underlines India's dedication to

sustainable development and ecological responsibility, while reinforcing inter-agency collaboration and best practices in maritime environmental stewardship.

IIT-M's lab becomes first in India for 5G core network security testing.



06-Oct-25

IIT Madras Pravartak Technologies Foundation's Telecom Security Testing Lab (TSTL) has become India's first authorized facility by the Department of Telecommunications to conduct security testing of 5G core network functions, including critical components like the Access and Mobility Management Function. This certification, granted by the National Centre for Communication Security, is a significant milestone towards achieving technological self-reliance, reducing dependency on foreign testing, and enhancing national security. The lab's role in fostering collaboration between academia and industry is vital for developing secure telecom solutions aligned with Indian standards. This development not only boosts India's capabilities in creating robust telecom infrastructure but also underscores the importance of secure and resilient networks in the country's digital future.

Vijay Singh resigns from Tata Sons amid governance tensions and defense ties.



06-Oct-25

Vijay Singh, the former Defence Secretary of India, recently resigned from the board of Tata Sons, a move that has garnered attention coinciding with meetings between Cabinet ministers and key Tata figures in New Delhi. Singh, who served as Defence Secretary from 2007 and rejoined Tata Sons in 2022 after a flexible retirement policy was introduced, reportedly faced opposition during his reappointment due to disagreements among trustees. His resignation points to underlying tensions within Tata Trusts, particularly regarding governance and nominee director appointments. This development underscores the complexities of leadership dynamics in major Indian conglomerates, which can have wider implications for the defense industry and public-private relationships in India.

Putin aims to balance trade with India during upcoming visit.



06-Oct-25

Russian President Vladimir Putin is set to visit India in early December, aiming to address the trade imbalance characterized by India's significant crude oil imports

from Russia. He emphasized the historic and amicable relationship between the two nations, highlighting India's defiance against U.S. pressure to reduce oil imports, which he views as a testament to India's sovereignty. Putin proposed that Russia could enhance imports of agricultural products and pharmaceuticals from India to balance trade. He acknowledged existing challenges in financing and logistics that need resolution to unlock potential cooperation, while also expressing interest in a joint fund for AI and technology development, reflecting a willingness to deepen strategic ties as they approach the 15th anniversary of their special partnership. This development underscores the strengthening of bilateral relations amidst global geopolitical tensions.

Pilots urge DGCA to investigate Boeing 787 electrical systems after safety concerns.



06-Oct-25

The Federation of Indian Pilots (FIP) has urged the Directorate General of Civil Aviation (DGCA) to conduct a comprehensive investigation into the electrical systems of all Boeing 787 aircraft in India, following a recent incident involving an Air India flight that required emergency turbine power during its approach to Birmingham. Citing a fault in the Bus Power Control Unit (BPCU), which may have led to the auto-deployment of the Ram Air Turbine (RAT), FIP emphasized the need for thorough checks, particularly in light of the tragic crash of Air India flight AI 171 earlier this year. The call for heightened scrutiny reflects broader concerns regarding aviation safety and operational reliability, particularly in the wake of incidents that impact public confidence in air travel.

Indian refiners can access ample Russian oil, boosting energy security.



06-Oct-25

Indian refiners are reportedly well-positioned to acquire sufficient Russian oil, as increased availability has emerged following recent attacks on Russian energy facilities, according to a government official. This development underscores India's status as the leading buyer of Russian seaborne oil. Moreover, Indian refiners are also exploring opportunities to purchase more oil and liquefied petroleum gas from the United States, contingent on the outcomes of ongoing trade negotiations between New Delhi and Washington. This situation reflects India's strategic diversification of energy sources amidst geopolitical tensions, ensuring energy security while navigating complex international

relationships. The ongoing engagement with both Russian and American oil markets highlights India's pragmatic approach to balancing its energy needs with its diplomatic objectives.

India Prepares for 2026 BRICS Presidency Through Innovation Conference SHARE

06-Oct-25

India is strategically positioning itself for its upcoming BRICS presidency in 2026, as emphasized during the recent Research and Innovation Conference. The event highlighted India's role in fostering multilateral engagement while advocating for economic cooperation, sustainable development, and enhanced investment in infrastructure and green technologies among BRICS nations. A significant focus was placed on creating joint strategies for energy efficiency and climate policy, addressing the pressing challenge of rising carbon emissions. The discussions underscored BRICS's commitment to equitable representation in global governance, aligning with its foundational goals of reform. As India prepares to lead, these dialogues will shape future cooperation and reinforce BRICS's influence in promoting a balanced international order, essential for addressing contemporary global challenges.

India conducts first direct air cargo mission to Antarctica using IL-76. SHARE

06-Oct-25

India has successfully conducted its first-ever direct air cargo mission to Antarctica using a Russian IL-76 transport aircraft, transporting 18 tons of essential supplies for its research stations, Bharati and Maitri. This direct route significantly enhances the logistical efficiency of scientific shipments, reducing delivery times from nearly 40 days via sea routes. The operation, facilitated by various logistics partners and routed through Cape Town, symbolizes India's commitment to advancing polar research amidst challenges posed by the COVID-19 pandemic. With Goa emerging as a strategic logistics hub, this mission reflects India's growing capabilities in managing complex supply chains for scientific exploration, reinforcing its position in global polar research efforts.

Experts applaud RBI's overhaul of digital payment authentication methods. SHARE

06-Oct-25

India's digital payment landscape will undergo significant reforms as the Reserve Bank of India (RBI) introduces a risk-based authentication model effective

April 2026, moving beyond traditional OTP methods. This new framework aims to enhance security by evaluating transaction risk through various signals, including device behavior and location, while maintaining user convenience. Experts believe the RBI's approach positions India as a potential leader in global digital payment standards, promoting a mature, zero-trust architecture. However, challenges remain, such as the need for banks to upgrade their systems and ensure compliance with new regulations, highlighting the critical balance between innovation and security in India's rapidly evolving fintech ecosystem.

Manipur ambush possibly linked to contract killing to destabilize governance. SHARE

06-Oct-25

Security forces in Manipur have intensified operations against the People's Liberation Army (PLA) following the ambush of an Assam Rifles convoy that resulted in the deaths of two soldiers. The arrests of 15 individuals, including key suspects, have raised concerns about the PLA's potential political backing and the implications for President's Rule in the region. Authorities fear that a resurgence of banned insurgent outfits could destabilize the fragile peace achieved in the aftermath of severe ethnic violence. The incident underscores the ongoing challenges in Manipur, where longstanding ethnic tensions continue to be exploited by insurgent groups, threatening security and governance in the area.

Jaishankar asserts India's trade "red lines" must be honored in US negotiations. SHARE

06-Oct-25

External Affairs Minister S. Jaishankar emphasized the importance of respecting India's "red lines" in ongoing trade discussions with the US, acknowledging that current tensions stem from unresolved issues regarding tariffs and trade agreements. He highlighted India's need for a fair trade understanding with the US, particularly in light of recent increases in tariffs, including those affecting energy imports from Russia. Jaishankar noted that while challenges exist, a substantial portion of the bilateral relationship continues to function effectively. The broader significance of this dialogue lies in India's strategic need to navigate its trade relations with the US while safeguarding its economic sovereignty and maintaining robust international partnerships.

PM Modi Offers Support to Nepal After Devastating Floods



SHARE

06-Oct-25

Prime Minister Narendra Modi has expressed India's readiness to assist Nepal following devastating floods and landslides triggered by heavy rains, resulting in at least 40 fatalities and significant infrastructure damage. The Indian government has a history of prompt humanitarian aid to Nepal, notably after the 2015 earthquake and during the 2020 flood relief efforts. As emergency response teams tackle challenging terrain, Modi's offer underscores India's commitment to its close ties with Nepal and regional cooperation in disaster management. This incident highlights the increasing frequency of extreme weather events in the Himalayan region and reinforces the importance of collaborative efforts between neighboring countries to address shared vulnerabilities.

Jaishankar: US-China relations significantly shaping global political dynamics.



SHARE

06-Oct-25

External Affairs Minister S. Jaishankar recently remarked on the evolving dynamics of US-China relations, emphasizing their profound influence on global politics marked by rising competition and geopolitical risk. He noted the US's assertive national interests versus China's transitional phase in establishing its global initiatives, alongside shifting energy narratives with the US becoming a leading fossil fuel exporter while China leads in renewable technologies. Jaishankar highlighted the diminishing emphasis on the balance of power among major nations, which are increasingly willing to assert unilateral actions. This context underscores a paradoxical global environment characterized by heightened uncertainty and strategic complexity, indicating a significant shift in international relations that could affect global stability and cooperation.

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
PREMEXPLN	607.8	668.0	607.7	642.65	6969508	6.12	66.04	581.15	481.9
CENTUM	2490.0	2631.9	2460.2	2596.7	84682	5.59	46.28	2708.94	2072.5
SWANDEF	636.2	636.2	636.2	636.2	2923	4.99	100.0	416.41	64.76
SIKA	1247.2	1304.0	1240.05	1292.8	71292	4.68	60.96	1197.31	870.08
AVANTEL	204.4	214.57	202.36	211.66	14961612	4.63	74.86	181.15	140.71
URAVIDEF	259.3	259.3	242.48	257.78	110168	4.38	29.13	298.32	435.8
SOLARINDS	13980.0	14190.0	13830.0	14140.0	137175	2.07	50.02	14113.85	12819.57
SUNITATOOL	895.0	936.1	895.0	909.9	58250	2.06	72.72	748.72	790.03
HBLPOWER	852.0	866.6	832.2	859.65	1708833	1.51	59.58	846.6	602.16
RTNINDIA	52.51	54.5	52.5	53.43	3736847	1.35	42.05	55.61	52.75
BHARATFORG	1222.0	1238.6	1212.0	1234.6	313008	1.18	56.53	1226.74	1189.53
JYOTICNC	930.85	946.75	910.5	929.6	726543	0.95	53.78	909.09	1074.55
MTARTECH	1945.1	1995.8	1930.0	1952.5	285756	0.85	72.91	1759.76	1538.88
TECHERA	224.8	240.9	224.8	238.05	407200	0.8	62.07	209.66	181.25
GRSE	2727.9	2793.2	2685.8	2744.4	1737848	0.73	59.45	2568.49	2151.31
ASTRAMICRO	1119.85	1144.0	1108.15	1120.0	873697	0.66	58.27	1069.97	889.32
MACPOWER	819.35	840.0	815.0	823.8	7175	0.55	40.19	868.46	978.1
CFE	646.0	652.0	639.15	643.0	50800	0.3	54.85	634.36	582.84
MAZDOCK	2888.0	2905.0	2861.0	2888.0	615199	0.23	54.11	2869.62	2734.74
DATAPATNS	2839.0	2866.4	2806.4	2841.7	360147	0.23	60.42	2706.56	2376.61
BEL	412.7	414.9	407.5	413.25	14684188	0.15	63.75	399.52	339.23
LT	3720.0	3767.0	3703.0	3737.0	1581506	0.1	61.92	3643.13	3501.35
ROSSELLIND	65.0	65.57	63.37	64.7	13519	0.0	46.95	64.77	68.57
BDL	1568.4	1578.7	1550.1	1559.1	877287	-0.12	51.71	1549.17	1481.5
MARINE	226.25	231.89	221.21	224.1	522799	-0.12	70.61	208.87	201.18
LOKESHMACH	193.0	196.83	190.5	191.71	50673	-0.29	45.53	194.22	209.39
PARAS	727.0	737.5	716.8	723.2	686813	-0.36	56.6	702.09	634.15
COCHINSHIP	1865.0	1882.3	1837.0	1853.0	1226229	-0.46	55.1	1814.63	1660.88
HAL	4870.4	4903.0	4831.2	4845.2	555394	-0.52	61.4	4746.48	4361.18
AZAD	1736.9	1741.6	1705.0	1718.9	342111	-0.55	62.79	1621.73	1563.99
ADANIENT	2589.1	2599.8	2562.6	2573.5	654955	-0.63	60.89	2484.08	2405.97
DCXINDIA	250.1	252.01	245.18	246.58	402799	-0.65	38.66	263.22	285.26
BEML	4390.2	4405.6	4340.0	4360.5	136576	-0.68	56.78	4267.52	3720.69
WALCHANNAG	195.05	202.9	192.22	193.52	137244	-0.7	46.88	201.98	208.68
TANEJAERO	368.0	368.9	358.0	363.0	10870	-0.74	37.7	380.25	373.93
PTC	170.5	170.5	166.16	167.32	787614	-0.99	35.5	172.09	167.2
KRISHNADEF	851.45	855.0	831.0	831.45	19250	-0.99	55.74	806.89	769.19
AXISCADES	1725.0	1762.1	1667.1	1689.3	156965	-0.99	62.43	1633.96	1050.4
LMW	14888.0	15021.0	14480.0	14659.0	4839	-1.17	46.61	14860.0	15801.2
DYNAMATECH	7070.0	7090.0	6848.0	6931.0	14315	-1.27	52.57	6901.72	6892.56
DRONACHRYA	58.1	58.77	57.51	58.7	153000	-1.28	25.75	65.89	82.3
TEMBO	586.0	594.1	566.05	577.15	35077	-1.3	45.2	597.53	570.71
GOODLUCK	1323.9	1330.0	1272.8	1279.5	334953	-1.33	62.22	1172.58	931.69
APOLLO	345.8	345.8	336.3	337.8	2576508	-1.44	64.27	324.85	169.85
HIGHENE	657.0	669.0	631.0	632.0	10507	-1.97	52.89	613.4	602.18
MIDHANI	400.9	400.9	391.15	392.85	327081	-2.01	50.44	393.46	354.27
ZENTEC	1499.8	1501.0	1445.4	1455.6	338367	-2.14	43.55	1505.52	1691.56
RELINFRA	248.3	249.58	240.0	243.76	966809	-2.33	38.38	256.21	289.89
NIBE	1499.95	1499.95	1405.0	1421.9	6804	-2.87	58.13	1326.6	1420.64
IDEAFORGE	510.85	512.9	488.35	494.85	360869	-2.97	45.04	513.65	486.27