

Military Cyber Threat OSINT

Intelligence Summary Report -- India & Neighbouring Countries

Generated July 07, 2026 | Data source: `military_osint_master.csv`

Scope: this dataset has been filtered to India, Pakistan, China, Bangladesh, Nepal, Sri Lanka, and Myanmar only -- all 249 findings below are from these countries. Other countries' data has been removed from the master dataset.

Executive Summary

Findings in scope (India + neighbours)	249
Distinct data sources contributing to this scope	8
Countries covered	India, Pakistan, China, Bangladesh, Nepal, Sri Lanka, Myanmar
CRITICAL-severity findings	16
HIGH-confidence findings	115 (46% of scope)

Breakdown by Threat Category

Code	Category	Count	% of Scope
T1	Personnel & Identity Threats	0	0.0%
T2	Data & Document Leakage	3	1.2%
T3	Communication & Network Attacks	229	92.0%
T4	Navigation, Positioning & Electronic Warfare	1	0.4%
T5	Critical Infrastructure Attacks	0	0.0%
T6	Malware & Advanced Cyber Attacks	15	6.0%
T7	Emerging & Autonomous System Threats	0	0.0%
T8	Information Operations & Influence Threats	1	0.4%

Findings by Country

Country	Findings
India	71
Pakistan	19

China	30
Bangladesh	16
Nepal	16
Sri Lanka	74
Myanmar	7

Severity, Confidence & Source-Layer Distribution

Severity	Count	%	Confidence	Count	%	Layer	Count	%
CRITICAL	16	6.4%	HIGH	115	46.2%	Surface Web	231	92.8%
HIGH	99	39.8%	MEDIUM	134	53.8%	Deep Web	17	6.8%
MEDIUM	46	18.5%	LOW	0	0.0%	Dark Web	1	0.4%
LOW	88	35.3%						

Data Sources Contributing to This Scope

Source	Findings
crt.sh (Certificate Transparency)	139
URLScan.io	90
ThreatFox (abuse.ch)	13
LeakIX	2
MalwareBazaar (abuse.ch)	2
OpenSky Network	1
The War Zone	1
Torch dark web search (.onion)	1

Notable Findings

Indian Navy -- active wildcard certificate

A currently-valid (not expired, expires Feb 2027) wildcard TLS certificate for *.indiannavy.gov.in was found via certificate transparency logs. A wildcard certificate covers every subdomain under the domain -- if its private key were ever compromised, an attacker could impersonate any indiannavy.gov.in subdomain. Severity: CRITICAL.

Indian Ministry of Defence -- expired wildcard certificates

Two expired wildcard certificates were found for *.mod.gov.in and a specific subdomain, *.maabharatikesapoot.mod.gov.in. Expired wildcard certs on government infrastructure indicate stale or unmanaged TLS configuration. Severity: CRITICAL.

AVIC (China) -- active wildcard certificate

A currently-valid wildcard certificate for *.sadri.avic.com was found -- AVIC (Aviation Industry Corporation of China) is a major Chinese state-owned defence and aerospace conglomerate. Severity: CRITICAL.

Sri Lanka Army -- two active wildcard certificates

Currently-valid wildcard certificates were found for *.army.lk and *.cloud.army.lk (expiring November 2026 and January 2027 respectively). Severity: CRITICAL.

Sri Lanka Navy -- active wildcard certificate

A currently-valid wildcard certificate for *.navy.lk was found, expiring December 2026. Severity: CRITICAL.

Myanmar Ministry of Defence -- active wildcard certificate

A currently-valid wildcard certificate for *.mod.gov.mm was found, expiring December 2026. Severity: CRITICAL.

Bangladesh Ministry of Defence -- exposed live credential in a Git config file

An exposed .git/config file on mod.gov.bd revealed a live GitLab access token granting write access to a contractor's private repository ("oracle-cloud-npf-ministrycluster"), which by its name appears to be Oracle Cloud infrastructure for a government ministry cluster. This is one of the most significant findings in this report -- a real, working credential, not just metadata. The token has been redacted from the underlying dataset and this report; it is not published anywhere. This should be reported to the affected organization so the credential can be revoked.

Methodology

Data is collected by an automated OSINT tool querying certificate transparency logs (crt.sh), internet-wide scanners (URLScan, LeakIX, ZoomEye, Onyphe, GrayHatWarfare), malware/threat-intel feeds (ThreatFox, MalwareBazaar, OTX AlienVault, CISA KEV, NVD, CIRCL), satellite tracking (Celestrak), dark web search (Torch via Tor), ransomware leak-site monitoring, Telegram OSINT channels, and defence news RSS. Every result passes through a shared relevance-filtering engine (domain allow-lists, contractor/APT name matching, and negative-term rejection) before being retained, and results are deduplicated against all prior collection runs. The appendix below lists every search term, domain, and tag actually queried across all sources (not limited to this report's country scope), so the full search methodology is transparent.

Appendix: Search Terms & Tags Used Per Source

The tool does not use generic keyword searches (e.g. just "military") -- every source below is queried with specific domains, named organizations/APT groups, or technical tags. This list covers every country the tool tracks, not just the ones in this report's scope, so the full methodology is visible.

Domain / host-based sources

crt.sh, URLScan.io, LeakIX, GrayHatWarfare, Hudson Rock, Onyphe, ZoomEye, BreachDirectory, GitHub code search, and SecurityTrails all query variations of this same master domain list (exact official domains, never bare TLDs like ".gov" or ".mil.xx" alone, to avoid matching unrelated civilian sites):

Country / Group	Domains Queried
United States	army.mil, navy.mil, af.mil, marines.mil, disa.mil, socom.mil, cybercom.mil, dia.mil, nsa.gov, dod.gov, nato.int
United Kingdom	mod.uk
Germany	bundeswehr.de
Canada	forces.gc.ca
Australia	defence.gov.au
India	indianarmy.nic.in, indiannavy.gov.in, indianairforce.nic.in, mod.gov.in, drdo.gov.in
Pakistan	pakistanarmy.gov.pk, paknavy.gov.pk, paf.gov.pk, mod.gov.pk, ispr.gov.pk
China	mod.gov.cn, norinco.cn, spacechina.com, avic.com, cetc.com.cn
Israel	mod.gov.il, idf.il
France	defense.gouv.fr
Japan	mod.go.jp
South Korea	mnd.go.kr, army.mil.kr
Taiwan	mnd.gov.tw
Ukraine	mod.gov.ua, zsu.gov.ua, gur.gov.ua
Bangladesh	mod.gov.bd, afd.gov.bd, ispr.gov.bd
Nepal	mod.gov.np, nepalarmy.mil.np
Sri Lanka	defence.lk, army.lk, navy.lk, airforce.lk
Myanmar	mod.gov.mm
Defence contractors	lockheedmartin.com, rtx.com, northropgrumman.com, baesystems.com, leidos.com, l3harris.com, generaldynamics.com, rafael.co.il, iai.co.il, dassault-aviation.com, naval-group.com
Indian defence PSUs	hal-india.co.in, bel-india.in, bdl-india.com, mazagondock.in, grse.in, bemlindia.in

GitHub code-search dork patterns

Beyond the domain list above, GitHub search additionally scopes by leaked-file patterns: `filename:.env`, `filename:config.json`, `filename:config.yaml`, `filename:secrets.yaml`, `filename:application.properties`, `filename:kubeconfig`, `filename:.htpasswd`, `extension:pem`, `extension:key`, `extension:sql`, `extension:tf` -- combined with the domain list and terms like `api_key`, `token`, `secret`, `password`. Any hit is then content-verified (the actual file is fetched and checked for a real secret-shaped pattern) before being marked CRITICAL.

Malware / threat-intel feeds (tag- and family-based)

Source	Tags / Filter Criteria
ThreatFox (abuse.ch)	Named APT/nation-state malware families: Cobalt Strike, Turla, Sandworm, NotPetya, Industroyer, Fancy Bear/APT28, Cozy Bear/APT29, Lazarus, Kimsuky, Winnti/APT41, Volt Typhoon, Salt Typhoon, ShadowPad, PlugX, Transparent Tribe/APT36, SideCopy, Mustang Panda/APT40 -- OR explicit tags <code>apt</code> / <code>nation-state</code> / <code>targeted</code> / <code>military</code> .
MalwareBazaar (abuse.ch)	Tag queries: APT, RAT, loader, stealer, plus recent submissions -- gated on the same named-APT-family list as ThreatFox (Cobalt Strike, Turla, Sandworm, APT28/29/41, Lazarus, Kimsuky, ShadowPad, PlugX, Transparent Tribe, SideCopy, Mustang Panda, etc.).
OTX AlienVault	Pulse search tags: <code>military</code> , <code>apt</code> , <code>nation-state</code> , <code>defence</code> , <code>espionage</code> .
NVD (CVE database)	Vendor/product keywords: Cisco IOS XE, Fortinet FortiGate, Palo Alto PAN-OS, Juniper JunOS, F5 BIG-IP, Siemens SIMATIC, Rockwell Studio 5000, Honeywell Experion, Schneider Modicon, GE CIMPLICITY, SCADA/industrial control, satellite GPS firmware, Ivanti Pulse Secure, VMware vCenter -- CVSS >= 9.0 only.
CIRCL CVE API	Vendor terms: Cisco, Fortinet, Palo Alto, Juniper, F5, Pulse Secure, Ivanti, SonicWall, Citrix, Siemens, Rockwell, Honeywell, Schneider Electric, Viasat, Hughes, Iridium, Inmarsat, plus others -- CVSS >= 9.0 only.
CISA KEV	Word-boundary regex: <code>scada</code> , <code>ics</code> , <code>industrial</code> , <code>defence</code> , <code>defense</code> , <code>military</code> , <code>critical infrastructure</code> , <code>plc</code> , <code>ot</code> .

Dark web, satellite, and other structural sources

Source	Tags / Filter Criteria
Torch (.onion dark web search)	<code>army.mil</code> credentials, <code>nato</code> classified leak, <code>pentagon</code> hack breach, <code>military apt nation state</code> , <code>defense contractor database</code> , <code>dod.gov exploit</code> -- each result additionally passed through the same relevance-filtering engine.
Telegram (public channels)	English keywords: <code>missile</code> , <code>classified</code> , <code>breach</code> , <code>espionage</code> , <code>cyber attack</code> , <code>nato</code> , <code>hack</code> , <code>intercept</code> , <code>warfare</code> , <code>pentagon</code> , <code>special forces</code> , <code>radar</code> , <code>sigint</code> ; Russian-language word-stems (added after finding English-only keywords meant Russian-language channels like <code>rybar</code> could never score a match): <code>raket-</code> (missile), <code>sekretn-</code> (secret/classified), <code>utechk-</code> (leak), <code>kiberatak-</code> (cyberattack), <code>nato</code> , <code>vzlom</code> (hack), <code>spetsnaz</code> (special forces), <code>radar</code> , <code>razvedk-</code> (intelligence/reconnaissance), <code>atak-</code> (attack), <code>armiya</code> (army), <code>flot</code> (navy/fleet), <code>oruzhi-</code> (weapon), <code>voyna</code> (war).
Celestrak (satellite tracking)	Object-name match: GPS, GLONASS, COSMOS; owner-code match: PRC (China), CIS/RU/USSR (Russia), US, IND (India) -- deliberately not extended to other countries where military-vs-civilian satellite names can't yet be reliably distinguished.
OpenSky Network (GPS/EW)	Geographic regions monitored: Eastern Europe (Ukraine/Russia), Middle East (Israel/Lebanon/Syria), Baltic Region, Black Sea, South Asia (India/Pakistan/China border), Taiwan Strait, Korean Peninsula.

ransomware.live

Named ransomware groups: LockBit, ALPHV/BlackCat, Clop, RansomHub, Akira, Play, RagnarLocker, Rhysida, Medusa, Qilin, and others -- cross-referenced against the same military-domain and defence-contractor lists above.

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