

Advanced IP Analyser 2.3.0 Instruction Book

Windows 10/11 and Debian 13 edition

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About this book

This book explains how to install, operate, update, troubleshoot, and safely administer Advanced IP Analyser. It covers the graphical application, CLI, packet display filters, the Network Security Monitor, and Passive Wi-Fi Watch.

Advanced IP Analyser is intended only for networks, devices, and radio traffic you own or are explicitly authorized to inspect. The software does not grant authorization and does not determine whether a particular capture is lawful.

1. What Advanced IP Analyser does

Advanced IP Analyser combines four workflows:

1. Inventory: find reachable IPv4/IPv6 devices and open TCP services.
2. Administration: save devices, exchange inventories, launch services, send Wake-on-LAN, and perform confirmed SSH power actions.
3. Packet analysis: capture a bounded host/service scope, open packet files, inspect metadata/bytes, and apply Wireshark-style display filters.
4. Monitoring: analyze traffic over time and passively observe compatible Wi-Fi monitor-mode traffic.

It is a focused network administration utility, not a complete protocol-forensics suite. It does not decrypt TLS, reconstruct every application stream, exploit a service, disconnect Wi-Fi clients, inject frames, or recover passwords.

2. System requirements

Debian 13 requirements

- Debian GNU/Linux 13 (Trixie), with a graphical desktop for the GUI.
- Python 3.11 or newer and Tk.
- `iproute2`, `iputils-ping`, `xdg-utils`, `pkexec`, `libsecret-tools`, and `python3-defusedxml`.
- Authorization for every network and device placed in scope.

Windows 10/11 requirements

- 64-bit Windows 10 or Windows 11.
- No separate Python installation is required by the installer.
- Windows OpenSSH Client is optional for SSH and remote power actions.
- Authorization for every network and device placed in scope.

Optional Debian components

- `iw` and a compatible wireless adapter for Passive Wi-Fi Watch.
- `openssh-client` for SSH and remote power.
- `freerdp3-x11` for RDP.
- `gvfs-backends` for SMB browsing.
- `iputils-tracepath` and `telnet` for those diagnostic launchers.
- Debian IEEE or Nmap vendor data for offline MAC manufacturer names.
- `notify-send` for Network Security Monitor desktop alerts.

3. Install and remove

Install on Windows

Download Advanced-IP-Analyser-Setup-2.3.0.exe from the project release page and run it. The per-user installer normally needs no administrator rights and offers Start-menu and desktop shortcuts. Windows supports network scanning, inventory, web auditing, AI analysis, and saved capture-file inspection. Linux live capture, the Network Security Monitor, and passive monitor-mode Wi-Fi are visibly disabled because the project does not bundle a Windows capture driver.

Install on Debian 13

Download advanced-ip-analyser_2.3.0_all.deb from the project release page. In a terminal:

```
cd ~/Downloads
sudo apt install ./advanced-ip-analyser_2.3.0_all.deb
```

Use `apt install ./file.deb`, not `dpkg -i`, because APT resolves dependencies.

Launch from the desktop menu or run:

```
advanced-ip-analyser-gui
```

The CLI executable is `advanced-ip-analyser`.

Remove

On Windows, open Settings > Apps > Installed apps, select Advanced IP Analyser, and choose Uninstall. The uninstaller removes the application but leaves user-created inventories and reports in place.

On Debian:

```
sudo apt remove advanced-ip-analyser
```

APT removes application files but normally leaves per-user favorites, captures, rules, history, bookmarks, and reports. Review the file locations in chapter 17 before manually removing personal data.

4. Main window tour

Target: 192.168.1.0/24

Interfaces: /24

Scan

Cancel

Export...

Import...

TCP ports: 20,21,22,23,25,53,80,110,135,139,143,381

Timeout (s): 0.35

Workers: 64

Profile: Balanced

Filter:

Copy IP

Add favorite

View favorites

Refresh favorites

Wake

Ping

Trace

Packets

Export uses selected rows when any are selected.

Remote administration

Shutdown

Reboot

Abort shutdown

Ports	Address	State	Hostname	Latency	Mac	Manufacturer	Services
2 ports	192.168.1.1	Up	gateway.local	1.2	00:11:22:33:44:55	Netgear	http://192.168.1.1, https://192.168.1.1
3 ports	192.168.1.20	Up	nas.local	2.8	66:77:88:99:AA:BB	Synology	ssh, https://192.168.1.20, smb
2 ports	192.168.1.42	Up	printer.local	4.1	CC:DD:EE:FF:00:11	HP	http://192.168.1.42, printer

Open services:

Finished: 3 reachable devices - discovery complete

Help

Version 2.0.0

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Scanner overview

The main window is arranged from setup to action:

- Target: an address, inclusive range, or CIDR.
- Interfaces: refresh active IPv4 interface/subnet presets.
- /24: use the current host's class-C-style subnet.
- TCP ports: comma-separated ports and ranges.
- Exclude: optional addresses, ranges, or CIDRs removed from the target scope.
- Repeat: rescan every 5, 15, 30, or 60 minutes while the app remains open.
- Timeout and Workers: tune connection patience and concurrency.
- Profile: Fast, Balanced, Accurate, or pressure-sensitive Adaptive presets.
- Filter: live result-table text search.
- Action row: copy, favorites, Wake-on-LAN, Ping, Trace, and packet tools.
- Remote administration: Shutdown, Reboot, and Abort shutdown.
- Scan results/Favorites: inventory tables.
- Footer: status, centered green progress, AI Settings, Help, version, and Update.

AI settings and analysis

AI Settings supports OpenAI, Gemini, and OpenRouter. Choose a provider, enter its key, press Refresh models to load that account's current usable text-generation models from the supplier, select a model, and save. Each key is stored separately by the Debian Secret Service keyring and is never written to `ai-settings.json`.

After a completed scan, select assets or leave the selection empty to use all results, then press AI analysis. Choose an assessment mode and build the outbound preview. Identifiers are excluded by default, sensitive labelled fields are removed, and raw packet payloads are never included. The request cannot run until you review and explicitly approve the displayed JSON.

Available modes cover classification, behavioural changes, contextual exposure and attack paths, unknown/remapped services, rogue-infrastructure indicators, adaptive scan advice, topology/dependencies, natural-language asset search, defensive

remediation drafts, address-capacity evidence, and a combined review. Results are hypotheses and explanations, not autonomous actions or proof of compromise. Generated rules are never executed by the application.

When available, the preview also includes a bounded summary of the latest Network Security Monitor session: device/peer activity, conversations, DNS observations, TCP diagnostics, and findings such as multiple DHCP responders. It never adds raw packet payloads. The exact combined payload remains visible before consent.

5. Run a scan

Choose a target

Accepted examples:

```
192.168.1.20
192.168.1.10-192.168.1.50
192.168.1.0/24
2001:db8::10
2001:db8::/120
```

IPv4 CIDRs exclude network and broadcast addresses where applicable. Each scan is limited to 65,536 expanded addresses.

Choose ports and a profile

The default ports cover common web, file, mail, remote-access, database, printer, and management services. Enter values such as:

```
22,53,80,443,445,8000-8100
```

Right-click the port field for presets. An all-65,535-port scan is allowed only after confirmation. Use it on one or a few targets, not a whole subnet.

- Fast: short timeout and higher concurrency.
- Balanced: suitable for normal local networks.
- Accurate: longer timeout and lower concurrency for slow/filtering networks.
- Adaptive: starts conservatively and adds global probe spacing when repeated

connection attempts consume most of the configured timeout.

Start, follow, or cancel

Press Scan or F5. The first phase tests reachability and ports. Reachable devices appear as they are discovered. The second phase inspects safe server metadata for hosts with open ports. Its separate indicator prevents fingerprint work from delaying the initial inventory.

Press Cancel or Escape to retain partial results and stop pending work.

6. Understand and use results

The host row shows address, state, hostname, latency, MAC, manufacturer, and services. Click a heading to sort ascending; click again for descending.

Expand a host to see detected ports. Expand a port to see metadata such as:

- HTTP status, server/powered-by, content type, title, redirect, and realm;
- TLS protocol and cipher; or
- a bounded safe SSH, FTP, SMTP, POP3, or IMAP greeting.

After metadata discovery, the main table also shows a conservative device type, operating system/version, and model when enough evidence is available. These are heuristic inventory hints derived from manufacturer, ports, HTTP metadata, and protocol banners. Exports include the values and confidence level; do not treat them as authenticated hardware or software evidence.

Use the Filter field to search all visible host/service metadata. This is a table search; packet display filters are a separate language described in chapter 11.

Open a supported service by double-clicking, pressing Enter, using the context menu, or selecting a generated link. HTTP(S)/FTP use the desktop URL handler; SMB uses the file manager; SSH/Telnet open a terminal; RDP uses FreeRDP.

7. Favorites and inventory exchange

Select host rows and press Add favorite. Favorites are identified by MAC first, so a refreshed DHCP address does not lose the saved identity or note.

The Favorites tab supports:

- refresh/rescan;
- note editing;
- removal;
- export selected; and
- the same host actions available in scan results.

Export supports CSV, JSON, XML, and escaped HTML. When rows are selected, only those rows are exported; otherwise all visible rows are exported. CSV text that could become a spreadsheet formula is neutralized.

Import accepts only bounded Advanced IP Analyser JSON/XML. XML parsing blocks entities/DOCTYPE and uses a hardened parser. Imported observations merge into the visible inventory and favorites.

8. Wake, diagnostics, and remote services

Wake-on-LAN

Select devices with MAC addresses and press Wake. The app selects a matching active-interface broadcast where possible. Wake-on-LAN must also be enabled in the target firmware/OS and may not cross routers.

Ping and Tracepath

Select a host and use Ping or Trace. A Debian terminal opens with a fixed, bounded command. No shell command is built from network data.

Remote power

Shutdown and reboot use non-interactive OpenSSH and ask for confirmation. They schedule the remote action one minute ahead so Abort shutdown can cancel it. Configure SSH keys and narrowly scoped passwordless remote `sudo shutdown` permission. The application never requests, retains, or forwards passwords.

9. Capture selected traffic

Select one or more host rows and choose Packets → Capture selected host/service. Selecting one service row also restricts the capture to that port.

Choose a Linux interface (any is allowed) and 1-300 seconds. Live captures are limited to 100,000 packets. The GUI stays unprivileged; when raw sockets are denied, PolicyKit starts the installed root-owned helper. The helper validates interface, addresses, port, duration, packet limit, output ownership, file type, link count, and link type before writing.

The capture opens automatically in the packet viewer and can be saved elsewhere.

10. Open and inspect packet files

Use Packets → Open capture file for selection. If hosts or a service are selected, the reader restricts results to that scope. It accepts:

- classic little/big-endian PCAP with micro/nanosecond timestamps;
- PCAPNG Ethernet interfaces; and
- gzip-compressed PCAP/PCAPNG.

Expanded input is limited to 512 MiB, 100,000 packets, and 262,144 bytes per record. Unsupported or malformed structures are rejected.

Built-in packet analysis 4 of 4 displayed packet(s)
 Close Save capture as...

Display filter
Apply Clear Quick filters ▼ Save filter...

Valid display filter · capture data is unchanged.

Number	Time	Source	Sport	Destination	Dport	Protocol	Length	Info
1	22:10:48.032	192.168.1.10	54132	93.184.216.34	80	TCP	100	HTTP request
2	22:10:48.132	93.184.216.34	80	192.168.1.10	54132	TCP	98	HTTP response
3	22:10:48.232	192.168.1.10	55321	1.1.1.1	443	TCP	54	SYN
4	22:10:48.332	1.1.1.1	443	192.168.1.10	55321	TCP	54	SYN,ACK

Packet bytes (first 512 bytes)

Packet 1 · TCP · 192.168.1.10:54132 → 93.184.216.34:80

```

0000  00 11 22 33 44 55 66 77 88 99 aa bb 08 00 45 00  ..*3DUfw.....E.
0010  00 56 00 01 00 00 40 06 00 00 c0 a8 01 0a 5d b8  .V....@.....].
0020  d8 22 d3 74 00 50 00 00 00 01 00 00 00 50 18  .".tP.....P.
0030  20 00 00 00 00 00 47 45 54 20 2f 64 61 73 68 62  ....GET /dashb
0040  6f 61 72 64 20 48 54 54 50 2f 31 2e 31 0d 0a 48  oard HTTP/1.1..H
0050  6f 73 74 3a 20 65 78 61 6d 70 6c 65 2e 63 6f 6d  ost: example.com
0060  0d 0a 0d 0a  ....
  
```

Packet display filters

Select a packet to inspect its summary and bounded hex/ASCII preview.

11. Display filters

Display filters change which existing packets appear. They never change what is captured. Press Enter or Apply. Green means valid; red provides an error.

Protocols and address fields

```
ip
ipv6
tcp
udp
dns
http
http.request
http.response
https
tls
icmp || icmpv6
arp
ip.addr == 192.168.1.10
ip.src == 192.168.1.10
ip.dst == 8.8.8.8
ip.addr == 192.168.1.0/24
```

Ports and TCP flags

```
tcp.port == 443
tcp.srcport == 443
tcp.dstport == 22
udp.port == 53
tcp.flags.syn == 1
tcp.flags.syn == 1 && tcp.flags.ack == 0
tcp.flags.fin == 1 || tcp.flags.rst == 1
tcp.len > 0
```

DNS, HTTP, and TLS

```
dns.flags.response == 0
dns.flags.response == 1
dns.qry.name contains "example.com"
http.request.method == "GET"
http.host contains "example.com"
http.request.uri contains "/login"
http.response.code == 404
tls.handshake.type == 1
ssl.handshake.type == 1
```

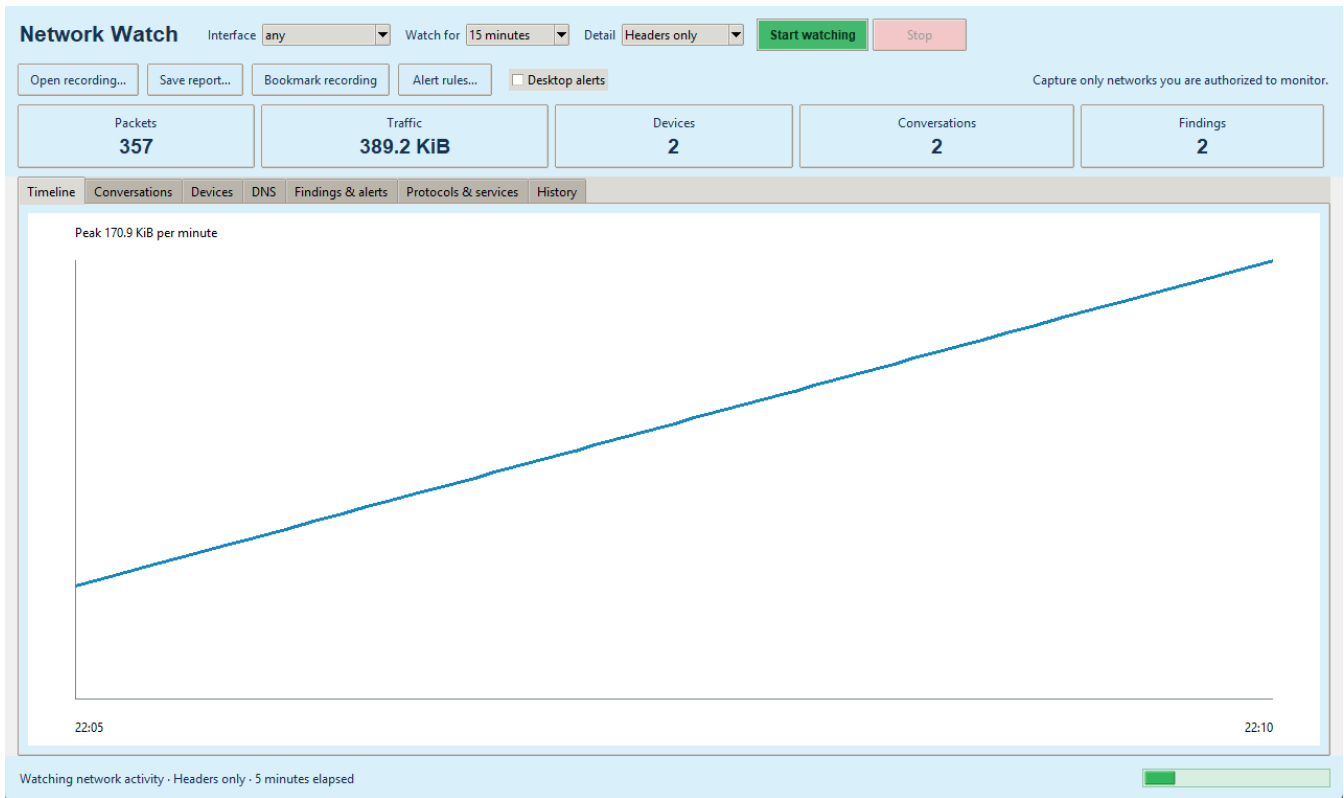
Size, text, and combinations

```
frame.len > 1000
protocol != "arp"
dns.qry.name matches "^api\\.example\\.com$"
ip.addr == 192.168.1.10 && (http || dns)
!(ip.addr == 192.168.1.0/24)
```

Comparison operators are ==, !=, >, <, >=, <=, contains, and matches. Boolean operators are &&, ||, !, and parentheses. Expressions, tokens, nesting, text values, and regex features are bounded. Regex lookahead, backreferences, groups, counted repetition, and heavy repetition are rejected.

The Quick filters menu provides 20 presets. Use Save filter to persist a validated named expression.

12. Network Security Monitor



Network Security Monitor dashboard

Open Packets → Network Security Monitor. Select any to observe every available interface or choose a specific interface. The monitor applies no port or direction filter, so it analyses every inbound and outbound packet visible to the selected Linux capture interface. Choose a duration and detail:

- Headers only: 128 bytes per packet; recommended.
- Protocol details: 512 bytes per packet.
- Full packets: up to complete packet payloads.

Confirm the authorized capture. The progress indicator runs while the watch is active and views refresh from the growing PCAP.

Dashboard tabs

- Timeline: bytes per minute and peak traffic.
- Conversations: normalized bidirectional endpoints, ports, protocol, packets/bytes, duration, and health.
- Devices: sent/received bytes, peers, external peers, observed ports, and protocols.
- DNS: query/response names, devices, servers, and response codes.
- Findings & alerts: severity, category, subject, and explanation.
- Protocols & services: protocol-layer and port totals.
- History: previous session time, duration, packets, bytes, and recording.

TCP health

The Network Security Monitor estimates resets, zero advertised windows, retransmissions, out-of-order sequences, unanswered SYNs, and SYN-to-SYN/ACK handshake time. Offloading, truncation, asymmetrical routing, or incomplete capture can affect these estimates; use them as investigative leads.

Findings and rules

Built-in findings include new saved-device baseline addresses, connection fan-out, port-scan patterns, connection attempts from public addresses, large outbound transfers, uncommon outbound ports, clear-text FTP/Telnet/POP3/IMAP, long or high-variety DNS activity, large traffic increases, repeated DNS failures, resets, retransmissions, unanswered connections, ARP ownership changes, multiple DHCP responders, and unusually regular timing. Alerts, warnings, and notices are colour-coded for rapid review.

Use Alert rules to add:

- `new_device`;
- `traffic_bytes` threshold;
- `failed_connections` threshold;
- exact destination IP;
- observed port; or
- `dns_name` text.

Rules are bounded and stored atomically. Enable Desktop alerts to use `notify-send` when available. Duplicate notifications are suppressed per window.

Reports, bookmarks, retention

Save HTML, JSON, or conversation CSV reports. Bookmark recording copies the PCAP and a bounded note to a protected bookmark directory. Ordinary Network Security Monitor captures and database history use seven-day retention; ordinary captures are also limited to 250 MiB, deleting oldest first. The recording being finalized and bookmarks are protected.

The monitor is not an intrusion-prevention system and never blocks traffic. Findings are cautious indicators, not proof of compromise. Visibility depends on interface selection and network topology, sessions stop at 100,000 packets, and encrypted application content remains encrypted.

13. Passive Wi-Fi Watch

Passive Wi-Fi Watch

Adapter

Duration

15 minutes

Start passive watch

Stop

Channels

1,2,3,4,5,6,7,8,9,10,11,12,13,36,40,44,48,52,56,60,64,100,104,108,112,116,120,124,128,132,136,140,149,153,157,161,165

Save capture...

Save JSON report...

Passive discovery only: this feature does not disconnect clients, inject packets, or attempt passwords.

Name	Bssid	Channel	Signal	Security	Beacons	Data	Clients	Handshakes
HomeNet	00:11:22:33:44:55	6	-41	WPA3	512	284	2	Observed
Guest	12:34:56:78:9A:BC	36	-58	WPA2/RSN	311	92	0	
<hidden>	DE:AD:BE:EF:00:01	11	-73	WPA2/RSN	188	14	0	

Observed clients and probe requests

Mac	Signal	Packets	Probes
66:77:88:99:AA:BB	-52	148	HomeNet
CC:DD:EE:FF:00:11	-68	63	Guest

Passive observation · 3 access points · 2 clients

Passive Wi-Fi Watch

Install iw, attach a monitor-capable adapter, then open Packets → Passive Wi-Fi Watch. Choose the adapter, duration, and channel list. Confirm the legal scope and PolicyKit prompt.

The helper creates a temporary virtual interface named from the Linux interface index, sets it up, and changes only its validated channel. It does not stop NetworkManager, alter the managed interface MAC, or replace the base interface. On stop it removes only the reserved monitor interface after verifying its type.

The window displays:

- SSID/BSSID and hidden SSIDs;
- channel and radiotap dBm signal where supplied;
- advertised Open, WEP, WPA, WPA2/RSN, or WPA3 information;
- beacon/data counts;
- associated client MACs;
- passive probe-request names; and
- whether EAPOL traffic was observed.

“EAPOL observed” is not a recovered key or password. Save the radiotap PCAP or a JSON report if needed. Wi-Fi ordinary recordings use the same bounded retention.

Passive Wi-Fi Watch deliberately has no deauthentication, injection, rogue AP, credential interception, key/password cracking, or denial-of-service capability.

14. Web Security Audit

Authorized URL:

Pages: Depth: Timeout: Exclude paths:

Allowed extra hosts: Custom headers:

Comma-separated. Headers use Name: value; separate multiple headers with |.

☒ I confirm I own or am explicitly authorized to audit this target

Pages: **3** High: **0** Medium: **1** Low: **1** Info: **1**

Findings | Crawled pages | Errors and TLS

Severity	Title	Url	Evidence	Recommendation
Medium	Cookie missing Secure attribute	https://portal.example.local/login	session	Mark sensitive cookies Secure.
Low	Content Security Policy missing	https://portal.example.local/	The content-security-policy response header was not present	Deploy a restrictive Content-Security-Policy.
Info	Server technology disclosed	https://portal.example.local/	server: nginx/1.26	Remove unnecessary version disclosure.

Complete: 3 pages and 3 observations

Web Security Audit

Select a host with HTTP/HTTPS and press Web audit, or open the window and enter a URL. Before Start audit is enabled, confirm that you own or are explicitly authorized to test the site.

The audit is intentionally bounded and read-only:

- only http:// and https:// targets are accepted;
- credentials embedded in URLs are rejected;
- crawling remains on the initial hostname plus explicitly allowed hosts;
- maximum depth is 5, maximum pages is 100, each page is capped at 1 MiB, and

the complete run is capped at 20 MiB;

- path prefixes can be excluded;
- custom headers can support an authorized test session, but unsafe transport

headers and line breaks are rejected;

- Authorization, Cookie, and Proxy-Authorization remain bound to the

original scheme, hostname, and port and are removed on cross-origin links or redirects; and

- the crawler uses GET and never submits forms or sends exploit payloads.

The Findings tab reports defensive observations such as cleartext HTTP, missing security headers, cookie attributes, permissive CORS, technology disclosure, mixed content, directory listing, and unsafe password-form methods. The Crawled pages tab inventories status, URL, title, technologies, bytes, links, and forms. Errors and TLS shows certificate validation, TLS protocol, cipher, certificate SHA-256 fingerprint, and bounded request errors.

Save an escaped HTML report for people or structured JSON for other tools. This module is not a clone of Acunetix/Invicti. It deliberately excludes active SQL injection/XSS testing, credential attacks, forced browsing, file upload, malware execution, destructive validation, and out-of-band exploit callbacks.

15. Automatic updates

The app checks the latest project GitHub release after startup. A newer valid tag causes the footer button to flash. Click it and confirm to:

1. download only the exact expected release asset URL;
2. enforce a 50 MiB package limit;
3. verify GitHub's SHA-256 digest;
4. verify Debian Package and Version fields;
5. launch the detached helper and close the GUI;
6. wait for the old process to end;
7. ask PolicyKit to run `apt-get install`; and
8. reopen the application.

Help contains a manual Check for updates action. Never bypass an update verification failure; use the Releases page and verify the checksum instead.

Release publication is deliberately gated: a release tag must point to a commit already present on the repository's trusted default branch. The GitHub release and `apt-signing` environments should have required reviewers, and tag creation should be limited by a repository tag rule. These repository settings are part of the release security boundary and must remain enabled.

16. Command-line reference

Scan

```
advanced-ip-analyser scan TARGET [--timeout SECONDS] [--workers COUNT] [--output FILE]
```

Wake-on-LAN

```
advanced-ip-analyser wake MAC [--broadcast ADDRESS]
```

Capture

```
advanced-ip-analyser capture TARGET [--interface NAME] [--port PORT] \  
[--duration SECONDS] [--max-packets COUNT] [--output FILE]  
advanced-ip-analyser capture-interfaces
```

Read/filter a capture

```
advanced-ip-analyser open-capture FILE [--host ADDRESS] [--port PORT] \  
[--limit COUNT] [--filter EXPRESSION]
```

Monitor and report

```
advanced-ip-analyser watch [--interface NAME] [--duration SECONDS] \  
[--snaplen BYTES] [--report FILE]  
advanced-ip-analyser analyse-capture FILE --report FILE
```

Web security audit

```
advanced-ip-analyser web-audit https://server.example \  
--max-pages 25 --max-depth 2 --exclude /logout --report web-audit.html
```

17. Files, data, and privacy

Path	Contents
~/.config/advanced-ip-analyser/favorites.json	Favorites and notes
~/.config/advanced-ip-analyser/packet-filters.json	Named display filters
~/.config/advanced-ip-analyser/alert-rules.json	Network Security Monitor rules
~/.config/advanced-ip-analyser/ai-settings.json	Provider/model preferences and request limit; no API keys
~/.cache/advanced-ip-analyser/	Short-lived selected-host captures and update downloads
~/.local/share/advanced-ip-analyser/network-watch.sqlite3	Session history and baselines
~/.local/share/advanced-ip-analyser/scan-history.sqlite3	Completed scan snapshots and change evidence
~/.local/share/advanced-ip-analyser/captures/	Ordinary Network Security Monitor PCAP
~/.local/share/advanced-ip-analyser/bookmarks/	Bookmarked PCAP and note JSON
~/.local/share/advanced-ip-analyser/wifi-captures/	Passive Wi-Fi PCAP

The app has no analytics/telemetry endpoint. Local data leaves the computer only through explicit export/copy, tools the user launches, or an AI payload the user has inspected and approved. Update checks contact this project's GitHub Releases API. AI keys remain in the desktop keyring.

18. Troubleshooting

Scan finds nothing

- Check the interface subnet and target spelling.
- Try Accurate and increase timeout.
- Confirm the target is powered and routed.
- A firewall may block ping and TCP probes.

Capture says the package must be installed

Privileged helpers are intentionally rejected from a source checkout because their root ownership cannot be trusted. Install the official `.deb`.

No Wi-Fi adapter appears

- Confirm the device exists under `/sys/class/net` and has a `wireless` directory.
- Install `iw`.
- Check adapter/driver monitor-mode and virtual-interface support.
- Some USB adapters need Debian firmware packages.

Channel hopping fails

Remove channels unsupported by the adapter, driver, or regulatory domain. The application does not override regulatory restrictions.

Service action fails

Install the corresponding Debian client/desktop handler. SSH also requires a valid remote username and normal remote authentication.

Remote power fails

Test `ssh -o BatchMode=yes user@host` separately. Configure key authentication and narrowly scoped passwordless `sudo` shutdown permission.

Update does not appear

Use Help → Check for updates. Confirm GitHub connectivity. A release without the expected filename or SHA-256 digest is deliberately ignored/rejected.

Web audit finds no pages

Confirm the URL includes `http://` or `https://`, the hostname resolves, and the site permits the configured user agent. Check excluded paths and allowed hosts. An authentication redirect to another hostname requires that hostname to be explicitly allowed. Interpret certificate trust separately from the TLS protocol/cipher inventory; validation failures are shown as High findings.

19. Keyboard and mouse reference

Input	Action
F5	Scan
Escape	Cancel scan
Ctrl+F	Focus result filter
Ctrl+O	Import inventory
Ctrl+S	Export inventory
Ctrl+Shift+C	Copy selected detail
Enter	Open selected supported service
Double-click	Open service/preferred web service
Right-click result	Open, copy, expand/collapse
Right-click TCP ports	Port presets

20. Security and interpretation notes

- Scan/fingerprint work is bounded and unauthenticated.
- Network-derived strings are not passed through a shell.
- SSH option injection is rejected and -- terminates options.
- XML entities/DOCTYPE are rejected and defused parsing is used.
- CSV formula-leading values are neutralized.
- HTML report/inventory values are escaped.
- Favorites, filters, and rules use atomic replacement.
- AI keys are provider-isolated in Secret Service; AI requests require an exact

redacted preview and per-request approval.

- Network-derived AI evidence is explicitly treated as untrusted data and cannot invoke scans, privileged helpers, remote actions, or generated rules.

- Packet files, records, filters, expressions, regex, reports, history, captures, notifications, and Wi-Fi channel plans have explicit bounds.

- Elevated helpers validate fixed options and filesystem ownership.

- Web audits require explicit authorization, enforce same-host/allowed-host scope, bound pages/depth/bytes, and never submit forms or send exploit payloads.

- Update packages require both cryptographic digest and Debian identity checks.

Network Security Monitor findings and Passive Wi-Fi security labels are observations. They can be affected by partial visibility and should be confirmed with configuration, logs, and authorized specialist tools before action.

21. Getting help and contributing

Use the in-app Help centre for offline guidance. For bugs, include Debian version, application version, steps, expected/actual result, and sanitized logs/captures:

<https://github.com/2E0LXY/Advanced-IP-Analyser/issues>

Run tests before proposing source changes:

```
python3 -m unittest discover -s tests -v
python3 -m compileall -q src tests
```

The project is an independent GPL implementation and is not affiliated with Angry IP Scanner, Famatech Advanced IP Scanner, Airgorah, or Wireshark.