

NetGuard GDPR Article 32 Compliance Evidence Report

Appropriate Technical and Organisational Measures

Generated: 2026-06-30 21:18 UTC

Period: 2026-05-31 to 2026-06-30 (UTC)

1. Network Asset Inventory

Total devices: 20 | Trusted: 0 | Untrusted: 20

? 192.168.1.1 | D8:EC:5E:FF:18:CD | Belkin International Inc. | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.139 | 5C:C1:D7:9B:B1:8C | Samsung Electronics Co.,Ltd | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 20:48
? 192.168.1.175 | 00:00:00:00:00:00 | XEROX CORPORATION | ? | ? | Untrusted | pending | first 2026-06-30 14:59 | last 2026-06-30 21:17
? 192.168.1.176 | AC:19:8E:51:B5:D5 | Intel Corporate | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.178 | 6A:5F:84:39:B6:B8 | Unknown | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.182 | 88:C9:E8:8E:7F:DF | Sony Corporation | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.190 | 3C:FA:06:B8:6E:F3 | Unknown | ? | ? | Untrusted | pending | first 2026-06-29 21:53 | last 2026-06-29 21:57
? 192.168.1.204 | 4C:EB:BD:BB:63:59 | CHONGQING FUGUI ELECTRONICS CO.,LTD. | ? | ? | Untrusted | pending | first 2026-06-29 20:42 | last 2026-06-30 20:59
? 192.168.1.215 | D8:EC:5E:FF:12:E1 | Belkin International Inc. | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.241 | 7A:B3:F5:EB:66:58 | Unknown | ? | ? | Untrusted | pending | first 2026-06-29 20:42 | last 2026-06-30 21:17
? 192.168.1.41 | 1C:69:7A:FE:AC:BD | EliteGroup Computer Systems Co., LTD | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.44 | 20:2B:20:E7:24:61 | CLOUD NETWORK TECHNOLOGY SINGAPORE PTE. LTD. | ? | ? | Untrusted | pending | first 2026-06-29 20:43 | last 2026-06-30 20:52
? 192.168.1.54 | 00:AE:F7:1A:18:5A | Dreame Technology (Suzhou) Limited | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.57 | 18:7F:88:4D:CD:BA | Ring LLC | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.59 | 90:48:6C:7E:05:10 | Ring LLC | ? | ? | Untrusted | pending | first 2026-06-27 20:06 | last 2026-06-30 21:17
? 192.168.1.70 | D8:EC:5E:FF:18:C9 | Belkin International Inc. | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.71 | B8:27:EB:F9:C4:8D | Raspberry Pi Foundation | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.77 | 12:F6:5D:32:DC:B0 | Unknown | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17
? 192.168.1.78 | 62:F8:E5:CD:F9:CF | Unknown | ? | ? | Untrusted | pending | first 2026-06-29 20:42 | last 2026-06-30 21:17
? 192.168.1.98 | 2E:62:14:E5:38:B9 | Unknown | ? | ? | Untrusted | pending | first 2026-06-27 20:03 | last 2026-06-30 21:17

2. Technical Security Measures in Place

? ARP Spoof Detection ? Active

Detects unexpected MAC address changes that indicate LAN spoofing or MITM activity.

Art. 32 relevance: Confidentiality and integrity of network communications on the LAN.

Last activity: 2026-06-30 21:18 UTC

? Rogue DHCP Detection ? Active

Identifies unauthorized DHCP servers that could redirect traffic or assign malicious gateways.

Art. 32 relevance: Availability and integrity of network configuration.

Last activity: 2026-06-30 19:29 UTC

? DNS Threat Intelligence ? Active

Compares observed DNS queries against the Steven Black unified hosts blocklist (<https://raw.githubusercontent.com/StevenBlack/hosts/master/hosts>). 83,818 domains loaded; last updated 2026-06-29 22:00 UTC.

Art. 32 relevance: Ongoing identification of malicious or unwanted destinations.

Last activity: 2026-06-29 22:00 UTC

? Passive OS Fingerprinting ? Active ? 0 of 20 devices fingerprinted

Infers operating system and device category from network behaviour without active scanning.

Art. 32 relevance: Asset identification supporting vulnerability and patch management.

Last activity: ?

? Composite Risk Scoring ? Active ? 20 of 20 devices scored

Aggregates open ports, trust status, alerts, and policy signals into per-device risk scores.

Art. 32 relevance: Risk-based prioritisation of security remediation.

Last activity: 2026-06-30 21:13 UTC

? Inbound Connection Guard ? Deployed (no activity recorded)

Alerts when external hosts attempt inbound TCP connections to monitored LAN devices.

Art. 32 relevance: Detection of unauthorised access attempts from outside the LAN.

Last activity: ?

3. Risk Assessment Summary

Risk distribution ? Critical: 0, High: 1, Medium: 0, Low: 18, None: 1

Top highest-risk devices:

? 192.168.1.176 ? High (score 50): SMB - historically the most exploited port (WannaCry, NotPetya class attacks) (port 445); NetBIOS - legacy Windows file sharing, exploitable (port 139)

? 192.168.1.190 ? Low (score 15): Recently joined network - verify this device is authorized; Vendor not identified - common for phones with MAC privacy randomization, or may indicate an unrecognized device

? 192.168.1.175 ? Low (score 10): Recently joined network - verify this device is authorized

? 192.168.1.98 ? Low (score 5): Vendor not identified - common for phones with MAC privacy randomization, or may indicate an unrecognized device; No other risk indicators found - likely a privacy-mode phone or low-risk device

? 192.168.1.78 ? Low (score 5): Vendor not identified - common for phones with MAC privacy randomization, or may indicate an unrecognized device; No other risk indicators found - likely a privacy-mode phone or low-risk device

Dangerous open ports: 1 total

? 192.168.1.176:445 SMB ? Common ransomware attack vector

4. Incident & Alert Log

17 alert(s) in the reporting period.

? 2026-06-30 19:31 | High | arp_spoof | 192.168.1.175 | open | resolution ?

Possible ARP spoofing on 192.168.1.175: MAC changed from AC:19:8E:51:B5:D5 to 00:00:00:00:00:00

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.241 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.204 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.78 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.59 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.178 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.215 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.175 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.139 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.98 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.77 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.71 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.70 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.54 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.57 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.41 | open | resolution ?

A device that has not been approved appeared on the LAN

? 2026-06-29 21:24 | High | policy_violation | 192.168.1.1 | open | resolution ?

A device that has not been approved appeared on the LAN

5. Data Handling Statement

MSP mode is NOT active. No remote telemetry is sent from this installation.

NetGuard Privacy & Data Handling Statement

NetGuard is designed for local-network security monitoring. The following principles govern how device, DNS, and security event data is collected, stored, and transmitted.

Local storage

- All device inventory, DNS query metadata, port scan results, security alerts, and risk scores are stored in a SQLite database on the host running NetGuard (typically your Raspberry Pi or Windows PC).
- The dashboard is served by the local NetGuard API; browsing the dashboard does not send your network data to NetGuard developers or any third-party analytics service.

No routine cloud transmission

- Device IP addresses, MAC addresses, hostnames, DNS queries, and alert details are not uploaded to the cloud as part of normal operation.
- Threat intelligence updates download a public domain blocklist (Steven Black hosts feed by default) to your NetGuard host only. Your DNS query history is never sent to the feed provider.

MSP mode (optional)

- When `NETGUARD_MSP_COLLECTOR_URL` and `NETGUARD_SITE_TOKEN` are configured, this installation acts as a managed site and sends periodic heartbeat summaries (device counts, alert counts, agent version) to your MSP's central collector. Full DNS logs and device details are not transmitted unless your MSP operator has configured additional integration.
- Home installations without MSP environment variables do not send any remote telemetry.

Data retention

- Data is retained locally until you delete the NetGuard database or uninstall NetGuard. You control backup, export, and deletion.

Your responsibilities

- Restrict access to the NetGuard dashboard and API on your LAN.
- Configure `NETGUARD_API_KEY` to protect write operations.
- Review this report and underlying alert logs for GDPR Article 32 evidence of appropriate technical and organisational measures.