Version Info:

- 1. Recommended VIGI VMS Version:
 - VMS Local 1.8.70 or above
 - VMS Cloud 2.0.10 or above
- 2. Recommended VIGI APP Versions:
 - iOS: 2.7.9 or above
 - Android: 2.7.16 or above
- 3. Minimum Supported Firmware Version for Upgrade: 1.0.0 Build 241101 Rel.43808n.
- 4. After upgrading to this version, downgrading is not possible.

New Features:

- 1. Added remote registration to support adding IPC to NVR over public networks.
- Added Alarm Out Linkage to Trigger Action, Highlight Window to Normal Action, and Light Alarm & Audible Alarm to Channel Linkage in Event Settings.
- Added Alarm Output Linkage and PTZ Linkage in NVR Alarm Input Settings, integrated Light Alarm and Audible Alarm into Linkage Actions.
- 4. Added support for configuring IPC's Alarm In and Alarm Out in Alarm Device settings.
- 5. Added support for Active Defense settings for IPC, including quick

- arming and disarming.
- 6. Added support for TP-Link DDNS.
- 7. Added support for VMS AI search using people and vehicle attributes.
- 8. Improved video export module with asynchronous exporting for faster processing.
- 9. Added support for OpenAPI.
- 10. Added support for RTSP Server.
- 11. Added support for SNMP V3 and V1.
- 12. Added support for IPv6.
- 13.Added support for initializing NVR from different subnets using the VIGI Config Tool.
- 14. Added support for setting Scene Mode in camera display, including Default, Bright, and Custom modes.
- 15. Added support for Time & Date Format setting.
- 16.Added support for password recovery via bound TP-Link ID.
- 17.Added support for unbinding the TP-Link ID when resetting the device.
- 18.Added support for resolution setting via the web interface.
- 19.Added support for entering a domain name when adding IPC via ONVIF protocol.
- 20. Added support for checking whether the IPC is already managed by

- another NVR during the discovery.
- 21. Added support for modifying the IP address of the added IPC.
- 22. Added support for keeping IPC online when IP address changed via its MAC address in the same segment.
- 23. Added support for LLDP.
- 24.Added support for the NVR to be discovered via the ONVIF protocol.

Enhancements:

- 1. Optimized initialization process.
- 2. Optimized Platform Access and Cloud Service.
- 3. Optimized the event description text.
- 4. Optimized video search and export functions.
- 5. Improved streaming stability.
- 6. Optimized the event truncation logic. The maximum duration for a single event is now 3 minutes.
- 7. Optimized the local key encryption algorithm to SHA-256.

Bug Fixes:

1. Fixed some minor bugs.

Notes:

1. Dual-screen display via VGA and HDMI is unavailable when VCA or Channel-Zero is enabled.