

Changelog version 3.5.2

Release date: **April 2026**

Core

- Upgrade to Debian 13, PostgreSQL 17 and 8.4 PHP
- Increase in the overall performance of the application + implementation of a cache memory system.
- Graphical overhaul of administration and division into sub-tabs.
- Native IPv6 support on Cloud servers.
- Possibility of configuring your own mail server

Dashboard

- Alerts are being improved on filters and columns, filters are no longer linked to display, etc.
- Make the name of a widget appear in its configuration
- Improved performance (10 to 45% depending on installation)

Module: Map

- Redesign of the administration menu
- Ability to duplicate a map
- Sharing by user group
- Object configuration: optimisation of group, node and service configurations
- Image map: deactivate arrows and labels by default
- All types of plan: a 'Create a folder' button is added to the parent selection.

Module: Office 365

- API key expiry monitoring added
- added monitoring of the total size of all mailboxes.
- [Svalinn] Windows Defender node type added.
 - SecureScore feedback
 - Security alert
 - Authentication
- more information: https://wiki.esia-sa.com/interface/module_o365#defender

Module: IP Label

- End of Newtest support, replaced by Ekara

Module: Report

- New block dedicated to BACKUP
- New “office 365 Exchange” dedicated block
- New “office 365 Onedrive” dedicated block
- New dedicated “office 365 Sharepoint” block
- Incident block: addition of a summary view for executive committee
- Storage“ block: summary view added for executive committee
- Storage block to impose a display limit and sort according to the increase in the period or the space used.
- Storage block: capacity planning added to views other than the table (bar, column, etc).
- Block dedicated to printers, enabling CSV export of consumables and printouts.

Plugins

- Huawei Switch support
- Proxmox mail anti-spam support
- MS-SQL database: rewriting of plugins for Microsoft SQL to make them standard:
 - users-connected: number of connected users
 - io: number of IOs per second
 - full-scans: number of full scans per second
 - failed-jobs, state-jobs and list-jobs
 - database-size: size of databases
 - database-tps: transactions per second
 - lock-requests: number of locks per second
 - lock-deadlocks: number of deadlocks per second
- PowerShell: Monitoring local AD Replication
- Added monitoring of TCP flows via SNMP (flow, port, remote ip)
- Gluster FS monitoring
- Pacemaker monitoring
- New correlation plugin:
 - CORR_SERVICES_OPERATION: Combines the values of two or more services using an addition or subtraction operation.
 - CORR_INTERFACES_OPERATION: Combines the values of two or more network interface services for an addition or subtraction operation.
- HWG add contact sensors

- HP SNMP_ILO_DISK plugin, supports new “snmp hot-spare” status

Enhancements

- [ipam] Ability to export your IP/VLAN documentation in CSV or JSON to facilitate NIS2/ISO compliance.
- Harmonisation of SNMP_UPTIME and PWSH_UPTIME plugins.
- Improved display of graphical data type (AREA overlay)
- Display the GESA OS version on the node
- Clearer output message for the CHECK_DB_BACKUP plugin
- Correction and improvement for large transfers in ECATP
- Improved ARM watchdog

Bugs fixed

- [core] after update 3.5.1, the Esia daemon runs some services incorrectly
- [core] a service can remain in a white state if the SNMP configuration is not defined.
- [core] Some node groups do not appear in the node modification group list.
- [core] eui_forms_select - unable to select a root node
- [core] eui_forms_selectNodes - lists all nodes when loading
- [core] Design bug on node alert configuration
- [core] node group disappears if all services are acknowledged
- [core] CHECK_HTTP_URI plugin simplification bugs with underscores
- [core] snmp agent of node where Esia is installed misconfigured when new installed
- [core] duplicating a node behind a unity does not link the new node to it
- [core] GESA node, node info and service table not displayed
- [core] A user who creates a node may not have access rights to it
- [Svalinn] Svalinn interface display buggy
- [Svalinn] doesn't like spaces in labels
- [inventory] In the scan configuration, keep the node group selection menu open
- [dashboard] Dashboard home (old) icon configuration of a unity is too small
- [dashboard] Donut and pie: when hiding unknowns, they remain visible
- [report] Bug when trying to share a report canvas in write mode
- [report] graphical service block selecting multiple services no longer works
- [report] when generating a report, the cursor sometimes gets stuck in load mode
- [report] the link is generated twice in the email
- [ups] fatal error in the ups_line tab of webp-ups when some ups data is not available
- [ups] UPS simplified add does not work
- [ipam] Scan import IP rescan button no longer works.
- [backups] Driver backup veeam sometimes detects a backup in progress as completed

- [plans] service tools may not be displayed if the service value is NULL
- [hypervisor] SQL fix
- [hyperviseur] Fix for blank page when adding hypervisor nodes from the cluster node
- [syslog] syslog conf overwritten when updated
- [switch] switch plugin slowness: improved via getBulk support in PHP SNMP library
- [plugin] with disk error - Synology plugin shows everything as OK in these diskealth messages and returns critical
- [plugin] Fortinet plugin: VDOM fix
- [plugin] Gesa disconnected, but Unity Health service unknown
- [plugin] check_gesa works, but is inactive
- [plugin] Synology syshealth plugin returns wrong status for sysfan and cpu fan
- [plugin] -S option in backup plugin to return WARNING instead of CRITICAL
- [esia-configure] timezone error after installation

From:
<https://wiki.esia-sa.com/> - **Esia Wiki**

Permanent link:
<https://wiki.esia-sa.com/en/changelogs/3.5.2>

Last update: **2026/04/14 12:35**

