

June 2025 Changelog

For help upgrading to the latest version, contact your Cloudhouse Representative. The following table describes each component available to upgrade within this release of Cloudhouse Guardian (**Guardian**).

Release Date	Guardian Platform	Guardian Web	Windows Agent
25th June 2025	V4	V3.56.0	V5.20.0

Guardian Web Application V3.56.0

Here's what's included in V3.56.0 of the Guardian web application as part of the June 2025 monthly release.

New Features

- **Reactivate Deleted Node:** Previously deleted nodes can now be reactivated using the `node_id` from event logs.
- **Appliance Health Stats PDF:** Admin users can download a PDF showing appliance health, disk usage, and system checks.

Enhancements

- **Edit Multiple Nodes:** Improved UI for editing multiple nodes, showing affected fields and nodes more clearly.
- **Job History Tab:**
 - Added multi-column filtering.
 - Filters persist after page refresh.
 - CSV export now includes "Updated At" column and supports up to 1000 records.
- **Unix Connection Manager OVA Deprecated:** Final version (V5.43.0) released; users should switch to the Linux Connection Manager.

- **Upgrade Efficiency:** Improved system startup reduces need for manual intervention.
- **Extra Transaction Logging:** Added for better diagnostics.
- **Database Improvements:** Optimized disk usage and row insertion speed.

Bug Fixes

- **GWB-6099:** Removed incorrect “Enable Secondary Password” field when editing nodes.
- **GWB-6217:** Fixed issue where edited credentials were not saving correctly.
- **GWB-6211:** Fixed missing “Node Deleted” events when nodes were deleted via Guardian actions.

Windows Agent (V5.20.0)

Here's what's included in V5.20.0 of the Windows Agent as part of the June 2025 monthly release.

New Features

- **Log Level Configuration:**
 - New option to set default log level during installation (`Info`, `Debug`, or `Warning`).
 - Configurable via UI or command line (`--log_level`).
 - Setting persists after reinstall.

Enhancements

- **Guardian Endpoint Efficiency:** Standardized 10-second wait between endpoint calls to improve performance.