









Easily 0.770.0


2026-04-28 11:30:34

The changes and bugs corrected in versions 0.765.1 are included in this version.

General


- Features:
 - #43591:  Added Artillery concurrency test suite covering ordering peaks, inventories, catalogue sync, and mixed operational load using Restalliance dataset (GET requests only, except POST for login).
 - #43593:  Artillery HTTP scenarios POST/PUT part: added business write coverage for concurrent inventory execution, concurrent order creation, ordering-peak and catalog-synchronization write slices, plus mixed-operational-load.
 - #43720:  Update ideos to 5.27.0 to add dedicated queue for job scheduling.
 - #43720:  Jobs are now executed in a dedicated queue to avoid blocking the main queue. You can specify a dedicated timeout, look at APP_DATABASE_TIMEOUT_LONG_QUERY configuration parameter.
 - #45333:  Update filename processing in endpoints POS V2
 - #44755:  Replaced the legacy Easily product switcher with the @msw/ng-product-switcher package for Full MOS login.
 - #44755:  Added the @msw/ng-product-switcher package for Full MOS login behind a configuration parameter, while keeping the legacy Easily product switcher as the default.
- Bug fixes:
 - #38995:  Fixed Complys POS data v2 endpoints.

Home

- Features:
 - #11218:  Added a rich text editor directly integrated into Easily to make it easier to create and publish clear, visual, and impactful internal messages. Administrators can now easily format homepage messages (titles, lists, rich text, images) through an intuitive interface without any HTML knowledge, while ensuring consistent rendering between editing and final display. Advanced users can still disable the rich text editor directly from the modal to enter HTML content manually.



User profile

User profile



- Features:
 - #17872:  A new dropdown 'Locale for number formatting' was added. It sets a locale that defined the way prices and other numbers are formatted in the app; also it sets a currency that relates to the selected locale in this dropdown.

Sites

Easily Analytics


- Features:
 - #44421:  Added the missing operational and financial dimensions in the Claim analytics cube to improve complaint and credit reconciliation. Added columns of the site internal code, Complaint Number (Umpteenth), Quantity Received (expressed in UF), Goods Receipt Number (BR / Receipt ID), Delivery Note Number (BL), Delivery Date, Total Received Amount (HT) and Supplier Internal Code.
 - #44588:  Added explicit quantitative measures and unit labels to analytics cubes (Orders, Invoices, Stock, Menu, Production) for easier reporting and analysis.

Rights Management BETA screen, not available yet

- Features:
 - #44685:  Added counters for activated screens/actions.
 - #18385:  Added multilingual fields Page.labell18n, Page.descriptionl18n, Page.groupLabell18n, Action.labell18n. Merge Pages script now supports labell18n and descriptionl18n fields. Merge Actions script now supports labell18n field.

Products

Price lists

- Features:
 - #26005:  When modifying supplier products from pricelist there is a new warning when this change can impact future pricelists to decide if propagate or not the changes to the other pricelists.
- Rights changes:
 - #26005: The route "Get future pricelists for a supplier product" has been added.

Customers

Order cutoff schedules

- Features:
 - #10771: 🛑 New API endpoints to create and update a custom order cutoff schedule

Menus

Menus

- Bug fixes:
 - #44802: (v0.765.1) Fixed the issue where the menu week report was not generated correctly.

Menu templates

- Bug fixes:
 - #15248: 🛠 Fixed the inconsistency issue between the number of frames selected when duplicating a menu template.

Supplier orders

Order preparation

- Features:
 - #43458: ✅ Removal (pending necessary corrections) of the 'Goods Out', 'Items Not Found' and 'Purchases by Supplier' reports when the view is set to 'From Site Orders' mode.
- Bug fixes:
 - #43458: The 'Detailed needs analysis' and 'Excel needs export' reports now display complete data when run in 'From the site orders' mode.

Order preparation v2 🛑 BETA screen, not available yet

- Features:
 - #42684: 🛑 Add "Order preparation v2" page skeleton.

Supplier orders

- Bug fixes:
 - #12900: Added validation of the payment method when updating or sending an order. The payment method must be allowed by the supplier. If no payment method is provided, the order's current payment method (if any) or the supplier's default payment method is used.

Receptions

- Features:
 - #44107: ✅ The "Receptions: status tracking" report has been replaced with a new version featuring numeric status display instead of text format, improving readability and reception tracking.
 - #44477: ✅ New fields have been added to the Receipts APIs: `nbBillingPerOrder`, `unitOrder`, and `receipt.extId`. These additions now provide order unit and external delivery reference information to facilitate compliant data transmission to third-party systems.

Control on reception

- Bug fixes:
 - #44667: 🛠 Improvements have been made to the Goods Receipt control forms payload: the transmitted data structure and event sending mechanism have been adjusted to improve the reliability of exchanges with external systems.

Claims

- Bug fixes:
 - #20916: 🛠 Every tracking comment is listed, including multiple rows with the same timestamp (seconds precision). Previously only one row appeared when the date and time matched exactly.

Shipment

Site supply

- Bug fixes:
 - #44988: 🛠 Fixed an error when sending a delivery that contains the same item in multiple lines: stock withdrawals were calculated incorrectly, which could result in wrong quantities or a false "insufficient stock" error.

Tools

Imports / Exports

- Bug fixes:
 - #44654: Manual imports will no longer be blocked by JWT OAuth checks.
 - #39009: It was not possible to import the calendars because the period types did not have an ExtId