# MOM Hotfixes and Updates for MOM 2019

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#### LYNQ mom

Below is a summary of recommended hotfixes and updates since the 2019 R1 release was published (by component).

Date	Build	Description	Module
September 10th, 2020	4.0.11.0 Rev 1	Improved Material Issue Feature to issue quantity in BOM UOM instead of Stocking UOM. Improvement updates LYNQ_ME_CapturedBOMView and LYNQ_ME_IntegrationActivityView. Customisations to these views must be re-applied post upgrade.	Execution Management
		<b>Note:</b> This update is only compatible with LYNQ api version 6.0.11.0 Rev 2 and above	
July 21st, 2020	4.0.10.0 Rev 3	Fixed compatibility issue with earlier versions of SQL Server 2008	
		Note: This update requires LYNQ api version 6.0.10.0 to be installed first (see below)	
July 9th, 2020	4.0.10.0	Additional columns for ID (Numeric) and ID (GUID) available in Transaction Review grids	Execution Management
		Fixed issue where Production Plan generated an error if added columns contained no data (WEB-2136)	Dispatching
		Fixed issue where editing a clocked in time within Management Reports Adjustments caused the running clocked out time to freeze (WEB-2221)	Tracking
		New telemetry setting added to Advanced Settings>General to allow sending of basic usage data to LYNQ. This data helps LYNQ to enhance product features and user experience. See Guidance to understand what data is sent to LYNQ. Data is not shared with any third party. This setting is enabled by default (recommended), but can be disabled.	Advanced Settings
		Fixed issue where Production History report was not showing machine time transactions (WEB-2286)	Dispatching
		Fixed issue with access rights to customization of Management Reports Pivot view (WEB-2324)	Tracking
April 24th, 2020	4.0.9.0	Click on the Build Number to see which SQL Views have been updated in this release	
		Fixed issue where status transactions were not generated when using Report Multiple	Workbench
		New (Remaining ERP) field added to take into account material allocations flagged as complete	Workbench
		Fixed issue where the Captured BOM View was excluding Non Stocked Items	Material / Kit Issue
		New Show/Hide Options for Previous Milestone started/completed in Workbench On Screen Element Settings	Advanced Settings
		Improved the performance of data caching when using the Refresh Cache option	Settings > General
		Fixed issue where the period selector was not filtering correctly in Equipment Performance Report	Tracking

Date	Build	Description	Module
		Fixed issue where Material Requirements were calculated incorrectly when using different UOMs	Data Collection
		Fixed issue where the completion status field was not set correctly in Timesheet Entry	Data Collection
		Fixed intermittent crashing of the group page in Seat Maintenance	Resource Management
		Fixed issue where the quarter period selector was filtering on incorrect dates in dashboards and reports	Various
February 19th, 2020	4.0.8.0	Fixed issue where some users where unable to open messages within Message Centre	Alerts & Messaging
		Fixed issue where (very rarely) some back end processes where causing DB deadlocks	DBMS
January 28th, 2020	4.0.7.0	Fixed issue with workbench hanging during reloading after cancelling the Production Issue screen	Data Collection
		Fixed issue with Custom Language not reloading after upgrading	Settings
		Fixed issue with Workbench not reading custom column names declared in Designer	Data Collection/Advanced Settings
January 2nd, 2020	4.0.6.0	Improved handling of Statistical Caching where report values were zero	System Wide
		Fixed issue with Production Plan printing not working in latest Chrome Browser	Dispatching
		Added "Hide Tasks" functionality to Barcode Task Selection OSE function	Data Collection
		Enhanced cursor behavior when opening extended reporting pages where quantity has already been declared on previous screen. The cursor now appears at the start of the next blank field within the row (Bin or Serial Number for example).	Data Collection
December 10th, 2019	9 4.0.5.0	Changes made to the following views: Lynq_ME_Task, Lynq_METaskSchedule, Lynq_ME_IntegrationActivityView Note:Customers with any customisations to these views should contact support for upgrade guidance.	
		Gantt view of Equipment Loading now mirrors the filters in use on Production Plan Gantt view. Users can also set their default Production Schedule Filters within their personal settings	Performance Analysis
		Fixed issue with incorrect alerts appearing when viewing via Employee/Equipment Status Details screens	Tracking
		Added Webhook form submission option to Report Single function	Advanced Settings
		Fixed issue with Filter options not refreshing on Loading, Availability, Performance and Quality pages after changing date range.	Continuous Improvement
		Introduced optional new field "Busy Hrs" (Calculation of Planned Productive Hours + Planned Direct Downtime) to Equipment Plan List view and Equipment Loading view	Dispatching
		Introduced a new Right within Seat Management to allow full "Transaction Management" access - Users without this right will now have view only access to Transaction Review, Timesheet, Management Report/Adjustments and Production Issues.	Resource Management

Date	Build	Description	Module
		Introduced facility to declare custom display names directly within Column Properties in Designer reducing the need to update Language File	Advanced Settings
		Introduced new validation rules for Quantity, Scrap, and Material Issues to warn/prevent total reported going below zero	Data Collection
		Fixed issue with validation rules being applied to non-productive tasks in environments where Report non-productive was set to off	Data Collection
		Grid Settings in Scheduled Tasks, and Material Reporting Options now accessed as popup windows via "Columns settings" buttons	Advanced Settings
		Revised "Reset Accounting Date" Action (available within profile) now includes missing function to Process Data	Advanced Settings
		Automated License consumption is now applied only when automation is enabled against Equipment	Resource Management
		Fixed issue with Measured Resources lookup not appearing in some instances of Alert definition/creation	Alerts & Issues
		Fixed issue with outside operations not appearing in Production Plan	Dispatching
		Introduced optional new timestamp field "Clocked In" in List Views for Employee and Equipment Status	Tracking
		Improved the logic/behavior behind Scheduled Tasks Job List filter "Hide if previous activity has not been started"	Advanced Settings
		Extended transaction rule conditions to Exclude Scrap by Quantity and Equipment Time	Advanced Settings
		Added ability to select multiple tasks for Custom Diversion codes	Advanced Settings
October 9th, 2019	4.0.3.0	Fixed issue with missing save option when editing a transaction stuck in Posting status	Execution Management
		Changes made to the following views: JobView, OperationView, TaskView, TaskScheduleView Note:Customers with any customisations to these views should contact support for upgrade guidance.	
		Fixed issue with stock code multiple bins property in SYSPRO	Data Collection
		Updated behavior of Equipment Loading page to show schedule by operations	Dispatching
		Refresh button added to Job Status screen, Advanced settings and System insights	
September 18th, 2019	4.0.2.0	Fixed issue (SS 97761) with Integration settings not being saved when accessed via settings	Settings
		Fixed issue with State Change Event for employees ending day the day after clocking in	Data Collection
		Updated Crew Change functions to allow auto-stop of tasks when last crew member leaves crew	Data Collection
		Fixed issue with date range when viewing Employee Performance Transactions list	Tracking
		Fixed issue with filtering of local fields not working in Scheduled Tasks grid	Advanced Settings
		Enhancements to Webhooks with inclusion of workbench and server parameters	Advanced Settings
		Improved security of web.config with automatic encryption of connection string credentials	

Date	Build	Description	Module
		Fixed issue (SS 98190) with Actual Labor Hours field missing from Production Plan Tasks and Operations lists	Dispatching
		Enhancement to scrap reporting to allow scrap quantity to be deducted from previously reported good quantity	Data Collection
		Enhancement to Barcode Scanning options including "add/remove/replace" functionality	Data Collection
		Improvements to Report Single/Multiple functions Column settings layout	Advanced Settings
		Fixed issue (SS 99144) with "Check for Updates" in About window not working	
		Improvements to Help Menu options including access to guides/whitepapers/glossary	All
September 11th, 2019	4.0.1.0	Amended workbench filtering function to exclude any running tasks from filter criteria	Data Collection
		Fixed issue where workbench role membership was lost on upgrade	Resource Management
		Employee field added to Production History report	Dispatching
		Fixed issue with active task green bar missing from Production Plan list view	Dispatching
July 24th, 2019	4.0.0.0	Initial Release	

## LYNQ aps

Date published	Build	Description	Module
October 8th, 2020	10.0.16.0 Rev 1	Fixed issue where auto schedule dialog changes were being passed to main Schedule Menu settings (APS-772)	Detailed Scheduling
		Fixed issue with autoschedule dialog looping during drag and drop process (APS-797)	Detailed Scheduling
		Fixed layout issues with Production Plan report (APS-778)	Reports
		Updated warning message when selecting option to overwrite work unit with alternative (APS-794)	Scheduling and routing rules
		Option provided to Enable/Disable overwrite Date Calculation Method (APS-805)	Scheduling and routing rules
June 4th, 2020	10.0.14.0	Improved performance with Capacity Charts	Reports
		Fixed issue with incorrect Run Time values being passed in export function	Operations grid
May 13th, 2020	10.0.13.0	Correct SQL 2008 compatibility issue with LYNQ_VP_SourceMRPMaterials View	Detailed Scheduling
April 24th, 2020	10.0.12.0	Click on the Build Number to see which SQL Views have been updated in this release	
		Fixed issue where partially completed PO's marked as complete were included in MRP calculations	Detailed Scheduling
		Fixed issue where filtering was not working correctly when switching between Production/MRP Job Tabs	Detailed Scheduling
		Fixed issue where material allocations marked complete were included in MRP calculations	Detailed Scheduling
		Fixed issue with looping autoschedule dialog screen during manual scheduling	Detailed Scheduling
		Fixed issue where Material Requirements were calculated incorrectly when using different UOMs	Detailed Scheduling
		Simplified Float Resource functionality	Detailed Scheduling
		Fixed filtering issue when switching between Production Job View and List by Operation View	Detailed Scheduling
March 4th, 2020	10.0.9.0	Fixed issue where users could not save workflows as menus or as files	Detailed Scheduling
		Fixed issue where workflows containing complex filters were lost on restart of APS	Detailed Scheduling
		Fixed issue where Unschedule All did not function	Detailed Scheduling
		Fixed issue where filters saved to file from earlier versions could not be loaded	Detailed Scheduling
		Fixed incorrect URL link for Contact Support from the Welcome Page	Detailed Scheduling
February 3rd, 2020	10.0.8.0	Fixed issue with incorrect scrolling with Primary/Alternatives	Detailed Scheduling
		Fixed issue where create dependency did not work with Grid Grouping enabled	Detailed Scheduling
September 25th, 2019	10.0.4.0	Fixed issue with drag and drop backward scheduling for single operation Jobs	Detailed Scheduling

Date published	Build	Description	Module
September 13th, 2019	10.0.3.0	Improved performance of Save and Publish function	Dispatching
		Added new date only columns (scheduled start date/scheduled due date)	Detailed Scheduling
		Added new links to Help menu for Glossary and Learning Materials	All
September 11th, 2019	10.0.1.0	Improvement to Reports Menu layout/alignment with LYNQ mom	Reports
July 24th, 2019	10.0.0.0	Initial Release	

## LYNQ api

Date published	Build	Description	Module
September 10th, 2020	6.0.11.0 Rev 2	New Auto Deplete Option for Bins / Lots. This setting requires Auto Deplete to be configured in SYSPRO Inv Setup and the SYSPRO Preferences used by the LYNQ api Operator set to Specific Issue with Auto Deplete enabled. When this setting is enabled, bin and lot numbers specified in material issue transactions will be ignored.	LYNQ api Settings
		Improved WIP Transfer integration to read Product Class from Non Stock Record in SYSPRO or the default Product Class in LYNQ api if blank	LYNQ api Settings
		NOTE: This update is only compatible with LYNQ mom version 4.0.11.0 Rev 1 and above	
July 21st, 2020	6.0.10.0	New view created (Lynq_ME_Integration_ProcessStateView)	
		Fixed SQL Server compatibility issues (See LYNQ mom 4.0.10.0 Rev 3 above)	
April 24th 2020	6.0.9.0	New setting to allow posting of expected labor when posting quantity or scrap transactions	LYNQ api Settings
		New setting added to LYNQ api Product Installer to set server name as localhost to make it easier to image VM's as a different server name	Product Updater
		Fixed transaction posting error when transaction comment exceeded 30 characters (SYSPRO 6)	Product Updater
		Fixed issue where unit cost was not posted to SYSPRO for material issues that are non-stocked	Sync to SYSPRO
February 13th 2020	6.0.8.0	Fixed no Sales Order link error when posting to non stocked Sub Jobs	Integration
November 1st 2019	6.0.5.0	New setting to split number of decimals by time and quantity	Integration
October 30th 2019	6.0.4.0	Fixed 'G/L Amount not fully distributed' error due to rounding issues	Integration
October 18th 2019	6.0.3.0	Fixed 'job closure error message' due to item{LabourValue/MaterialValue missing from XML document	Integration
		Added new setting 'Job Closure when fully manufactured' to enable better control of job receipt behavior	Integration
		Fixed issue where G/L Amount was not fully distributed when posting quantity for Part Billings	Integration
		Added new setting 'Add transaction ID to Reference' which must be disabled for SYSPRO 6.x users	Integration
September 25th, 2019	6.0.2.0	Fixed issue with Default Order Status updating in SYSPRO for Part Billings	Integration
		Improved security of web.config with automatic encryption of connection string credentials	Configuration

Date published	Build	Description	Module
September 11th, 2019	6.0.1.0	Enhanced integration for Part Billings in Job Receipt function (SYSPRO ERP No SS-005)	Integration
July 24th, 2019	6.0.0.0	Initial Release	