

Version 11.0.0 Release Notes

Enhancements & Changes

	Module/Form/Feature	Description	OTR
2020 Insight	.KIT File Import	Corrected an issue where .KIT file import was failing due to a bill to address defaulting from a relationship.	63617
	Advanced Order Entry - Fusion	Removed unnecessary/repetitive error messages received when aborting a job in Fusion.	48769
		Improved upon Zone number in export XML in Fusion by Providing a product feature mapping with pattern 'ObjectTextID_###'. (### = value of <ObjectTextID>) If this feature has a Data Entry Option, the value of this option will be filled with the value of the <ObjectTextData> data node.	63671
	Attachments	Now support the ability to drag an attachment or an Outlook email directly from the file system or Outlook and drop it onto an Attachment tab.	46349
	Bills of Material	Improved processing time for search order item form in bill of material maintenance form.	63166
	Block Nester	Released optimization and block nester module - offering an integrated solution for panel saw optimization.	60906
	Business Intelligence	Added significant enhancements to the Business Intelligence Module which includes (but is not limited to) the following: - New chart types Donut, Gages, - More standard charts delivered - Sections of pivot grids - Ability to create dashboards with multiple charts (Sales and Production) - Implemented 'metrics' concept (key performance indicators) - New color scheme palate	61082
	Catalog Setup	A new Is-Autoshipped field has been added to catalog version product structure nodes (parent and child) to allow auto-complete and auto-shipment of parent items when all shippable sub-assembly items are loaded. When creating shipment transactions for order item instances set with this autoship flag, the system iterates up the order line tree and adds the next level parents to the shipment. The shipment is completed if all sibling order line instance set for auto-ship are shipped (have shipment inventory transaction) and the parent is set to auto-ship.	56375
	Construct Integration	We now append SessionID is to MA levels of Construct data like it is currently done for manufactured parts.	62918
	Costing	Now offer the ability to show operation cost details as broken down in the costing tab.	62421

Module/Form/Feature	Description	OTR
2020 Insight	Criteria Properties	Added and provided support for two new system criteria properties: - ProductVersionTag (From Product.ProductVersions.pdvVersionTag) - StyleVersionTag (From Product.StyleVersions.stvVersionTag) Enumeration procedure will provide a 'distinct' list of values as there are no lookup tables for these columns. 62489
	Cutlist	Now allow error handling of data to text actions to be configurable. This would be used when no data found is an acceptable result with no output file being created, and no error message shown. 60462
	Database Server	2020 Insight version 11 will require SQL Server 2017 59330
	Dimension Set	Now allow customers to define custom dimension sets by defining a new dimension 'frame' and add it to an item dimension tab. 60405
	Framework	Have added and made available (for string fields in advanced criteria) the following operators: - fcoContains - fcoNotContains - fcoBeginsWith - fcoEndsWith They can be added to 'advops' attributes in XML 60911
	Gen Post	Addressed the error message: GenPost Warning: File was not converted That caused sales order lines not to fail the Gen Post process when it was in fact, not creating programs. 60994
		Added the ability to convert DXF with Single Line geometry with WIDTH to a Pocket/Groove. 62452
	inResponse	Added inResponse nucleus delay loop, or Mutex, to wait for cam center with nucleus. 63046
	Integration	Releasing new financial integration module for CSS eGEcko. 60954
	Invoices	Added two additional forms to invoicing: - Invoice Inquiry - Invoice Line item Inquiry. Both include analysis functionality 60914
	Item Import	Created a generic inventory upload to address stocking locations that were missing on an item import. 61044
	Items	Added a 'Find Related' search to the Items Form for both the 'Materials' and 'Edges' grid. 60596
		New functionality is available only if new setting DataMaintenance->Items->ItemComponentsSequenceMode is set to 1 (Automatic). - Manage item component sequencing with the new Item Components Sequence Mode Setting located in the Product & Process Mgmt > Items tab of the System Configuration form. Options are Manual and Automatic. - Updated Form Ref > Eng Setup > Items Form > Components tab. 56016
		Now offer the ability to allow items to switch from 'Buy' to 'Make' and procurement method based on criteria-based conditions. This was done to improve multi-plant environments where it is sometimes necessary to treat the same item differently depending upon plant. We defined rules which allow the same item to be Purchased in one plant, but Manufactured in another, or Purchased/Made to order in one plant but Purchased/Made to stock in another. 60378

Module/Form/Feature	Description	OTR
2020 Insight	Mobility Released three new apps to kick off a 2020 Insight Mobility offering: Field Sales Customer contact data / GPS map location Order/Sales history and/or status View by Sales Representatives Field Service View/upload orders, documents, photos, drawings Initiate replacement part orders and/or RMA's Confirm delivery Calendar scheduling tool Business Intelligence Create dashboards and/or KPI charts and view on your mobile device for real-time intelligence	60904
	Operations Changed the field limits on 'Source CNC Filetype' from 3 characters to 10, as that is what the data base will allow.	60961
	Order Line Instances Added additional columns in Order Line Instances main grid to show committed dates: Instance Due Date (oriDUEDate) as is, added work order dates and show as committed due date (add additional column) Start Date also (oriStartDate) as is, added work order dates and show as committed start date (add additional column) In addition, now show committed BOM item start/due date in BOM tree view, i.e - oStartDateMin/coDueDateMax	62862
	Printing Action Added support for an optional action parameter "PrintDocumentName" to Reporting Services 2010 action type.If the parameter is present, it will initialize the name of the created print document with the value of the parameter. Allowing controlled printing by user name.	62833
	Product Versions Enhancement to add product-versions-description "pdvDescription" to the grid for usability. Code was not always expressive enough to recognize which feature-option combination should be selected.	62873
	Sales Orders Created new Calculate Suggestions button on the Availability tabs of Sales Order and the Sales Order Lines to initiate demand planning. Added the ability to change the 'buying group', in the sales order header form, even if an order line is already in existence with the following: - Buying Groups restricted to those that are configured for the selected Market - Check if order has lines with catalog versions excluded for the new Buying Group This happens after the user has selected another buying group. Show error message if there are conflicts and set back to previous Buying Group. - After Buying Group has been changed successfully, set "Price update required" marker	59066 60188

Module/Form/Feature	Description	OTR
2020 Insight	Sales Orders - Import	Added the ability (for accounts who do not set a default order type code) to complete sales order imports by adding an action parameter override. 62470
	Sales Orders - Parts tab	Created a new setting: inSight.SalesOrders.ReplacementPartsDefaultBOMType That determines the Replacement Parts Default BOM Type. [1] - As Engineered, [2] - As Processed, (default) Also added to system configuration 'Sales Order Mgmt' tab, 'Sales Orders' sub-tab, use RADIOGROUP control. 62559
	Sales Orders - Replacement Parts	Added 'OutlineNo' as a field in the LookupComboBox for usability in selecting replacement parts. 62483
	Sales Orders - XML Import	New functionality has been added to the import data exchange allowing you to import a sales order with a full as-engineered BOM. 63562
	Service Management	Released a new Service Management module to support the management of product installations and other activities (warranty calls, etc.) at the customer site including scheduling of resources – professionals & equipment. - Job site management - Installation project management - Shared calendars 60247
	Shop Floor	Created a new Shop Floor frame for performing inventory counts for the purpose of updating counts. (New checkpoint 'Mobile Inventory Count' exists for this frame) 60499
	Shop Floor - Rejecting	When rejecting materials from a Work Order, it is now possible to return the materials back to inventory for future use. 63466
	Status Workbench - Milestones	Addressed issues with milestone 'complete' in work flow for 'manufacturing items' by: - Introduced a new 'Shipped' milestone for Order Items StatusValues.WorkOrders.ShippedWorkOrderItemStatusValue 'in transit' truck in Manufacturing Items workflow - Adjusted shipment scheduling forms to allow scheduling of order items up to 'Shipped' milestone. - Modified [Create Inventory Shipment Trans for Shipment] and [Create Inventory Shipment Trans for Order Item] actions add optional parameter to update to status >= 'Shipped' milestone when shipment tran is created, advance only mode 59332
	System Action	Added the ability for account to use only one barcode for identification and CNC programs. System action 380 now supports the use of both ICNid's and oriID's. 62550
	System Setup	Added a new field to organizations of Web Users to associated a calendar with a web user. 63387

Module/Form/Feature	Description	OTR
2020 Insight	Table of Contents	Expanded the following field: Product.TOCNodesDescriptionTranslation.tocDescriptionTrans to allow the entry of longer text strings. 62856
	True Shape Nesting	Enhanced the TFrameNestReject checkpoint frame class to support F10 events to allow users to invoke actions manually. 62926
		Added the ability to 'add a relief' corners to part blanking dialog. Solves the issue where interior corners on parts often need additional machining to compensate for the small amount of material that is left in the square corner due to the round bit. 62966
		Added the ability to choose RST setting during manual part blanking. Solving the issue that once a part was blanked with defined routing setting there was no way to change the routing setting on the part. Therefore, when the part was nested the user had to change the routing setting manually, for the part on each nest each, every time. An example of changing routing setting would be to slow the routing speed down, for a given part, or ramp it up. 59757
		Corrected an issue where we now take the clearance value into account when calculating a nestable shape. 63623
		Added 'Groove' machining type to the list of DXF import rules. Existing import rules include: PANEL IGNORE ROUTER POCKET FACE BORE HORZ BORE LEFT BORE FRONT BORE RIGHT BORE BACK BORE 62473
		The Part Definition dialog box right-click menu now contains additional options when editing or blanking out a part in a drawing. 60918
		Now offer the ability, for the user, to change the material assigned to an existing nest after the nest is created. 62495
		Added the option to use geometry based material thickness as well as 2020 Insight material thickness to allow the use of more precise cutting. 63388
	User Interface	Updated 2020 Insight with a fresh 'look & feel' for version 11. Enhancements include but are not limited to: Flat and stylized icons Updated themes (skins) Introduction of Ribbons 63541
	Web Services	Enhanced web user authorization component to allow the ability to filter web user rights by available HASP features. 59745
	Work Centers	Opened up the ability for capacity hours to exceed 24 hours. 60231

	Module/Form/Feature	Description	OTR
2020 Insight	Work Order Inquiry	Added additional criteria to the 'Work Order Inquiry' form: <ul style="list-style-type: none"> - Checkpoint, user able to find all work orders, with routing, taking them through a given checkpoint. - Status Criteria, enhanced filtering criteria - Reason Code, have reason type and reason code together 	60522
		Nested containers are now displayed in the Hierarchy tab of the Work Order Inquiry Form for usability improvement.	59792
	Work Orders	Added the ability to search by ORI-ID in the work order inquiry form (in addition to CON-ID and ICN-ID).	62839
	XB Special Processing	Updated system action tree templates to allow for architectural submittal drawings to go through product review, edit and acceptance. Offering the ability to take 'architectural submittal drawings' for project requests/quoting, back and forth editing, to final acceptance and into 2020 Insight for manufacturing.	60905

Issues Resolved

Module/Form/Feature	Description	Version Found	OTR
2020 Insight	Addressed an issue where Transactional Data Clean Out procedure was missing dbo.ProjectContacts. spDBA_utilCleanupTransactionalData	10.8.0	62854
	Fixed issue where transactional data clean out procedure was missing dbo.ItemCostsImport. spDBA_utilCleanupTransactionalData	10.8.0	62965
	Corrected the error "Too Many Timing Widgets Used" that was occurring in forms when using the 64-bit version of 2020 Insight.	10.8.0	60883
	Corrected an issue where relocated attributes would not hold their values in their new spots.	10.8.0	63414
	Advanced Order Entry - Fusion Addressed the message "Exception: Could not insert record.A record with already exist in dbo.@FeatureOptionMapping. Exception: Access Violation at address 0000000001FBB158 in module 'insight.exe'.Read of address 00000000000000000." Which caused the 2020 Insight order line to be red marked and the import could not be completed.	10.9.0	63437
	Attributes Addressed an error where it was possible to provide values for numeric attributes that would cause an arithmetic overflow error when said attribute was used in a view, rendering the record unusable by 2020 Insight forms using this attribute view.	10.8.0	63050
	Built in Function Addressed an issue where you were unable to add a built in function. 60128 : Field "Built-in Function" must have a value.	10.7.0	61075
	Built in Functions Addressed an issue when a Template Item was created to utilize a built in function for calculating purchase price of a configured item. The Function worked successfully but when an error was noticed in the calculation and changed the price did not change accordingly.	10.8.0	63018
	Commission Corrected an order line commission calculation that used the quantity from a previous line issue.	10.8.0	63381
	Commissions Fixed an issue in commission calculations was not working for a specific line attributes.	10.8.0	63178
	Construct Corrected an issue found on some models, with horizontal grain the veneer mother drawing was incorrect (if at 90 degree grain angle). Implemented that all standard ACAD commands are written in language independent syntax. Using the [dbo].[spAPP_getIMOSAutocadCommands] instead of the imosbldr.scr could lead to unexpected behavior prior to this change.	10.3.1 10.7.0	63031 62928
	Costing Corrected an issue in the Sales Order Inquiry costing tab where the margin percentage was incorrect.	10.8.0	63037
	Efficiency Throughput Addressed an issue where 'Efficiency Throughput' (system chart 15) was using the incorrect quantity.	10.8.0	63015

Module/Form/Feature	Description	Version Found	OTR
2020 Insight	Field Properties	Addressed an issue where attribute of type 'Bit' would get the incorrect default value in form 'Field Properties' with the button 'Current'. Receiving the following: 60062 : updatingQuery failed = Conversion failed when converting the nvarchar value 'False' to data type int.	10.7.0 63033
	Gen Post	Corrected an issue that occurred during the spindle selection process in Gen Post. There were minute differences in the slave distance of different parts caused Gen Post to select different spindle combinations (when they should be the same). Resulting in unnecessary head switching time to programs.	10.7.0 62379
		Fixed an issue where the stepping value was not set when a horizontal pocket macro was not converted to a contour. (Stepping is the act of machining a feature in steps, specifically in regards to depth. A 15 mm pocket, for example, could be cut using three 5 mm steps until it reaches full depth)	10.8.0 63558
		Addressed an issue where UTF-8 formatted geometry files could cause errors when converting to .ABC format. This occurred when the geometry file originated from the ItemCncGeometry when the first three character being the UTF-7 marker (ï»¿) as opposed to the expected text.	10.8.0 61112
		Fixed an issue to ensure that if a circular pocket size is the same as the router diameter, that we only plunge & retract (as opposed to move in X or Y).	10.7.0 62575
		Addressed an issue where the angle of angular drills could be incorrect after a part was flipped.	10.8.0 62555
		Corrected an issue where slaved scrap cut distances were truncated to integer when saved. If the nest was closed and reopened the slaved cuts distance values would be truncated.	10.2.0 62568
		Addressed an issue that occurred when calculating the offset for contour geometry some vertices's could be misidentified as a duplicate and incorrectly dropped, thus causing the output geometry to be incorrect.	10.6.0 62342
		Addressed an issue with a MCF that had the option 'Offset from Stop position' activated, the limit check could be wrong, especially in a scenario where there were multiple rows of stops (offset in Y from each other).	10.7.0 62477
		Addressed an issue when UTF-8 file formats contained a special marker in the beginning of the file that was perceived as text when the MCF file originates from the 2020 Insight data base in text format. This caused the first section of the MCF file to ignored, resulting in posting errors.	10.7.0 61006
	Gen Post	Corrected an issue where Gen Post drawings with the edge band option turned on drew edge bands on every edge, whether it had edge banding or not.	10.8.0 63076

Module/Form/Feature	Description	Version Found	OTR
2020 Insight	Grids	Corrected an issue where the SUM function in a footer showed only a correct value if you had more than one line in the group.	10.7.0 62578
	imos Import	Corrected the following error for imos import action: The INSERT statement conflicted with the FOREIGN KEY constraint "FK_ItemComponentsImport_ItemsImport". The conflict occurred in database "inSight", table "dbo.ItemsImport". Warning: Null value is eliminated by an aggregate or other SET operation Exposed only when connectors are directly assigned to the SA. spINT_getImportDataItemComponents	10.9.0 63426
	Instance processing	Corrected an error processing pCon products, Object reference was not set to an instance of an object.	10.8.0 61053
	Inventory	Addressed a query issue that was causing the fiscal period end stock on hand quantity not to equal to the sum of the item stock location quantity on hand.	10.6.1 62438
	Inventory Counts	Corrected an issue in Inventory Counts form > Scheduling screen criteria - where the location criteria drop down list did not show any gate locations, which would not allow you to schedule to an inventory count.	10.8.0 62978
	Invoicing	Corrected an issue where there was a difference in the resulting column "ivQtyAvail" creating invoice ables comparing the way they were created. Differences existed when compared "Create Invoice for Sales Order" with "Create Invoiceable Entries for Order" and also "Create Invoices for Shipment" with "Create Invoiceable Entries for Shipment".	10.7.0 62968
	Item Inquiry	Fixed an issue where the Item inquiry would show the incorrect unit of measure for stock setting. Now show Primary UOM.	10.8.0 62850
		Fixed an issue with Item Inquiry form -> Stocking Tab - Planning. Where the item inquiry was using incorrect mask for stocking settings. The following fields are using a MASKEDIT field that removes decimal points. Reorder Point Min Order Qty Order Multiple Safety Stock	10.8.0 62851
	Lookup Matrices	Field 'Matrix' and 'Description' in form 'Lookup Matrices' now have the same length to be able to view it all.	10.5.3 62340
	Lookup Matrix	Corrected an error that occurred if you changed 'lookup matrix value sets' form in tab 'conditional values' = to IN.	10.8.0 63610
		Fixed an issue in 'lookup matrix value set' that would only save 11 lines regardless of how many were pasted.	10.9.0 63565
	Manufacturing Stock Control	Addressed an issue with duplicate key error in 'Create internal Order' from MFG Stock Control.	10.5.1 62789

Module/Form/Feature	Description	Version Found	OTR
2020 Insight	Navigation	Corrected an issue where custom forms, visible in the navigation bar, could not be copied into favorites.	10.5.3 63109
	Nest Order Builder	Improved the efficiency of Nest Order Builder picking kits based on order quantities.	10.7.0 63078
	OBX Orderline Import	Corrected an issue OBX-Orderline import where the xsl-transformation did not support manual data entry in the feature option. Enhanced stored procedure - spINT_utilAddOBXToAction.	10.7.0 62790
	Order Entry	Changed the behavior of date controls in price date field validation so that BOT = 1900-01-01; and EOT = 999-12-31 - to address issue when incorrectly keying data error would not allow one to change the record.	10.4.0 62563
	Order Line Instances	Fixed error: 62206:Cannot delete record in table "dbo.OrderItems". A reference still exists in table "dbo.OrderItemCosts" that occurred when attempting to manually change routing via item BOM editing.	10.9.0 62811
	Order Line Product Preview	Corrected an issue where you would receive an error retrieving product preview with "Easterngraphics Web Service Image Retriever" - caused when product configuration was long/complex the order line featureXML would exceed the maximal length.	10.7.0 60927
	Output Documents	Fixed an issue where 'xxxtID' in table 'inResponse.OutputDocumentLog' is smallint, but the stored procedure 'inResponse.spUtilProcessOutputDocumentsByOrgID' used integer field 'venID' for 'xxxtID' in shipment output documents. This resulted in an arithmetic overflow during output document processing.	10.7.0 60924
	pCon Image Retriever	Corrected an issue with Feature-XML that is build if you retrieve product live image from pCon in sales orders not supporting manual data entry in feature options. Only the option codes were being collected in XML for pCon.	10.7.0 62579
	Performance	Addressed a performance issue encountered when adding new order lines that occurred due to translation errors.	10.9.0 63649
	Price Elements	Corrected an error where the calculation of price element - conversion from Value to Base Value depending on the currency exchange rate was incorrect.	10.7.0 62569
	Product Version Form	Corrected an issue with the Multi-Edit grid in the product version form that was not allowing user to multi-edit and save changes. This was caused by an issue with using a ';' in the field that was not supported.	10.7.0 62507
	Product Versions	Corrected an issue where the defaults for new 'Net Volume' columns were missing in the import	10.3.0 61048
	Purchase Orders	Addressed an issue where purchase order ship to address would not stay when creating from the purchase order - add address.	10.8.0 63085
		Addressed an issue where purchase price rules would not calculate correctly with a price break qty and a change to the qty were applied.	10.6.0 63067

Module/Form/Feature	Description	Version Found	OTR
2020 Insight	Purchase Stock Control	Addressed an issue when the quantity of a suggestion in 'Purchase Stock Control' was only visible if you used the standard vendor.	10.7.0 60910
	Replacement Parts	Corrected an issue where implied components were missing when doing replacement part processing with the 'as engineered' section.	10.7.0 61000
	Sales Order - Validation	Corrected an issue that occurred in a sales order when not using measurements (weight/volume) that would cause order validation to fail.	10.8.0 62484
	Sales Order Inquiry	Have upgraded the inSight_Archive database that was causing an error with 'find' in Sales order inquiry when used with 'include archive data'.	10.8.0 61052
	Sales Orders	Addressed an issue where the price over ride function was storing an incorrect price in the case of reset price rules.	10.7.0 62413
		Corrected an issue where the first of extended running totals would not calculate the correct quantity in some instances.	10.3.0 62830
		Addressed a performance issue that occurred when doing price calculations and changing values from sales orders.	10.7.0 63042
		Fixed the issue of not being able to deactivate columns in a push over grid by rights. Addressed the grids rights to enable properties menu item and component restrictions.	10.5.3 62469
	Sales Orders - Line Inquiry	Addressed a problem in sales order line inquiry using custom saved views. 2020 Insight was trying to interpret the incorrect columns for grid color resulting in the following error message: 60048: Problem with Color	10.8.0 62775
	Sales Orders - Price Formula	Corrected an issue where you were unable to use engVal in Sales Order Price Rule Formulas, to address error: "Operator '>' cannot be applied to operands of type 'String' and 'Int32' ".	10.9.0 63682
	Sales Orders - Validation	Corrected an issue where sales order validation was requiring manufacturing information - even if the product did not have manufacturing information. ----- 60337: Sales Order Validation and Pricing\fails Return Code: Exception	10.5.3 63497
	Sales Orders - XML Export	Fixed an issue when exporting a Sales Order and you have overridden a Feature definition on a Global Style (header line) it was not used. It would instead only use what is defined as the default mapping on the feature itself.	10.8.0 62378
	Sales Ordes - Price Rule Value Set	Corrected an access violation error that occurred on the sales order price rule value set form (occurred only with no criteria).	10.8.0 61091
	Shipments	Corrected an issue where the incorrect weight was returned when using the order items for shipment weight.	10.6.0 61100
		Corrected an issue where you were unable to change a stop sequence ordering when one stop sequence was removed.	10.6.0 60939

Module/Form/Feature	Description	Version Found	OTR
2020 Insight	Shop Floor	Fixed an issue where you were unable to open the Insight SFA and Insight INQ clients due to runtime error Runtime error 217 at 004C88B0	10.8.0 61096
	SQL Design	Corrected an issue where ActionQueue.gaqID ran out of IDs. Solved by using sequence object with CYCLE, to allow numbering restart.	10.4.0 60613
	SQL Procedure	Changed the variable type smallint for @lCID SP dbo.spAPP_utilProcessInventoryCount to int for usability reasons.	10.7.0 62868
		dbo.spAPP_utilProcessInventoryCount	
		In the stored procedure [Inventory]. [spUtilUpdateMoveOrderBatchStatusByMoveOrder] the status of a MoveOrderBatch was not set to @ToStatusValue after the last update of a move order, it was set it to @ToStatusValue_onFirstUpdate.	10.7.0 62867
		In the stored procedure at line 114 the select 'IF @ToStatusValue_OnFirstUpdate IS NOT NULL' was change to 'IF @ToStatusValue_OnFirstUpdate IS NOT NULL AND @ToStatusValue <> @sttValue_check'.	
		Fixed an error that occurred when copying items that had alternates, the alternate would be copied to the new item . The flag "Include Alternates" was ignored. spAPP_utilMaintainItemDataFromTemplate	10.7.0 63117
	Status Workbench	Corrected a conversion error that would occur if you tried to enter an existing action tree to a rule in 'Status Workbench'.	10.7.0 62446
	True Shape Nesting	Addressed an issue that occurred when posting to a machine that had slaved spindles the nesting interface would prompt the user for the number of spindles they want to slave for the specific program they are creating. If the user posted from the Post Edit CAD window the number of spindles text box could contain an incorrect value.	10.7.0 62369
		Corrected a parts labeling issue that occurred when parts are nested the label comes in as expected with Item Description. Upon re-opening the nest, the Part Labels reverted to Item Number.	10.8.0 63088
		Addressed an issue where the tolerance value was not being taken into account when deciding if the ThruDepthDri value needed to be added to the panel thickness.	10.7.0 62911
		Corrected an issue where slaved scrap cut distances were being truncated to an integer when saved.	10.7.0 62586
		Corrected an issue that occurred when geometry files other than DXF were mixed with DXF files, in the same auto nested job, the non-DXF files could be converted improperly. This resulted in them not being nested by the algorithm.	10.9.0 63548

	Module/Form/Feature	Description	Version Found	OTR
2020 Insight	True Shape Nesting	Corrected an issue where parts with pockets or grooves that extend outside of the part shape - were not accounted for by the NestLib algorithm. This corrected the result of neighboring parts being damaged by the pocketing tool if they were to close.	10.7.0	60993
	Vendors	Corrected an issue where intended read only properties where not being displayed as read only, and therefore would appear non-functioning.	10.7.0	61055
	Warehouses	In the warehouses form > Gates tab, the 'Nettable' column (IcisNettable) is not able to be added to the grid and be editable by the user.	10.8.0	62976
	Workflow	Corrected an issue where work flow action update sales order line - by sales order (actID = 97, actIDSystem = 135) would not update order lines - without a BOM - if the parameter "only from status value" was defined.	10.7.0	60930
2020 Insight	Sales Orders	Corrected an issue where the scroll bar was missing on XML based line type options tab.	10.8.0	63043
Construct	Construct batch processing	Corrected an issue where processing priority was not functional in 'ConstructMode'.	10.8.0	63518
	Construct Interface	Corrected an issue where [dbo].[spINT_getImosResultErrors] in IMOS DB was not able to handle Errors caused by GB lines / multilines.	10.8.0	63096
Nest Order Builder		Corrected an issue where Nest Order Builder would display incorrect 'Could not find valid kit..' errors. Which was in turn not allowing completion of the nesting of the order.	10.7.0	62385
		Addressed the issue of not having the ability to highlight/bold filler/offline part in the NOB images.	10.7.1	62831