## Cim50 - $\mathbf{~ j S J S O F T W A R E}$ distribution

## Cim50 Feature Comparison

## Stock Control

Feature

| Maintain Supplier Accounts | Maintain multiple supplier records against a stock record, recording supplier part number, lead time cost price etc. |
| :---: | :---: |
| Attachments | Add attachments to stock records |
| Stock Quantity Breakdown | Detailed stock quantity breakdown, detailing outstanding purchase orders, sales orders, works orders \& quarantine. |
| Stock Projection | MRP Stock Projection - view a projection of stock movements based on the latest MRP run |
| Receive Goods | Receive purchase orders. |
| Despatch Goods | Despatch sales orders. |
| Amend Despatches | Amend sales order despatches, to allow you to adjust despatched quantities. |
| Receive into Quarantine | Receive purchase orders into quarantine. |
| Quarantine Inspection | Inspect items and release back to free stock. |
| Advanced Stocktaking Inc. Traceable Items | Ability to stocktake traceable items |
| Batch Number Traceability | Record and create traceable items on a batch number basis |
| Email Delivery Notes | Automatically populate email addresses specified on the customer account within Sage 50 Accounts. |
| Traceable Documentation | Attach documents and folders to individual batch or serial number records. |
| Amend Accounts Product Record Fields | Sage 50 Manufacturing allows you to amend key Sage 50 accounts product record fields. <br> In Cim50, there is the ability to amend all Sage 50 accounts product record fields along with manufacturing fields in a single screen. |

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| Serial Number Traceability | Record and create traceable items on a serial number basis. | $\checkmark$ |
| :---: | :---: | :---: |
| Traceability by Stock Item | Sage 50 Manufacturing allows you to configure traceability for bill of material items. <br> In Cim50, you can configure traceability on an item by item basis, defining whether an item is batch or serial number traceable. | $\checkmark$ |
| Advanced KPI Reporting | View OTIF supplier performance and purchase price variance. Sales Despatch OTIF performance. Manufacturing OTIF performance and cost variance. Quarantine pass rate performance. | $\checkmark$ |
| Traceable and NonTraceable Stock Adjustments | Ability to carry out stock adjustments for both traceable and non-traceable stock. | $\checkmark$ |
| Adjust Purchase Receipts | Adjust purchase order receipts, to allow you to amend deliveries. | $\checkmark$ |
| Produce Credit Notes Inc. Traceability | Produce a credit note from manufacturing, adjusting all relevant stock back in to the system, including traceable items | $\checkmark$ |
| Change Delivery <br> Address | Amend the delivery note delivery address on the fly, without having to amend the sales order. | $\checkmark$ |
| Capture Packing Information | Record packing information, number of boxes, weight, courier and tracking number, which is recorded against the delivery and can be printed on the despatch note. | $\checkmark$ |
| Transfer Stock to Quarantine | Adjust stock into quarantine for inspection at any time. | $\checkmark$ |
| Supplier Return Notes from Quarantine | Ability to create supplier returns notes for stock rejected in quarantine. | $\checkmark$ |
| Print Picking Lists | Print picking lists prior to despatch. |  |
| Advanced Stocktaking Inc. Non-Traceable Items | Ability to stocktake non-traceable items | $\checkmark$ |
| Stop Transactions for Counted Items | Ability to stop processing of items that are being counted on a live stocktake. | $\checkmark$ |
| Handle Inactive Items | Ability to make items active or inactive, and not allow processing of inactive items. | $\checkmark$ |

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| Maintain Multiple <br> Manufacturing Units <br> of Measure | Sage 50 Manufacturing allows you to record a <br> single alternative manufacturing unit of <br> measure. In Cim50, you can add as many <br> manufacturing units of measure as you like. |  |
| :--- | :--- | :--- | :--- |
| Optional Traceability <br> by Item | Ability to define which stock items are <br> traceable and which aren't. |  |
| Traceable and Non- <br> Traceable Stock <br> Imports | Ability to import traceable and non-traceable <br> stock balances. |  |
| Analysis Codes (20) | Define up to 20 analysis codes against a stock <br> record, that can be used throughout the <br> system, including reporting. <br> View only access to a stock record |  |
| View Stock Record | Copy a stock record |  |
| Copy Stock Record | Barcoding of all stock transactions. |  |
| Shop Floor Data <br> Capture | Complete overview of the Receipts and <br> Usages of Batches/Serial Numbers from one <br> screen. | $\mathbf{V}$ |
| Traceability Enquiry | $\boldsymbol{V}$ |  |
| Graphical dashboard view, giving users |  |  |
| visibility over various stock metrics. |  |  |

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## Works Orders

Feature
\(\left.$$
\begin{array}{|l|l|}\hline \text { Nominal Integration } & \begin{array}{l}\text { In Sage 50 Manufacturing you can post } \\
\text { material issue costs, labour, machine \& } \\
\text { overhead bookings through to WIP. With } \\
\text { Stock completion. }\end{array}
$$ <br>
In Cim50, you have the addition of cost of <br>

sales postings.\end{array}\right] \left..\)| In Sage 50 Manufacturing, raise |
| :--- |
| subcontract purchase orders, despatch |
| and receive subcontract items. |
| In Cim50, you can raise subcontract |
| purchase orders, despatch and receive |
| subcontract items, directly from within a |
| works order record. |
| from within Works Ordes |
| Record | \right\rvert\, | Create, Amend \& View Works Order |
| :--- |
| records. |

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| Archive Works Order | Archive Works Orders, with the ability to view archived orders at any time. | $\checkmark$ |
| :---: | :---: | :---: |
| Trial Kitting Multiple Works Orders | Run trial kit against multiple works orders, identifying component shortages against combined requirements and overall operational resource requirements | $\checkmark$ |
| Ability to Print Works Order Labels at any point. | Print labels for your finished goods before you start the job, during the job or after the works order has been completed. | $\checkmark$ |
| Individual Operation Start Dates | Each operation is assigned an individual start date, providing clarity on production planning, and efficiency savings when it comes to purchasing components for relevant operations. | $\checkmark$ |
| Component / Operation Association | Ability to associate a component with a certain operation. | $\checkmark$ |
| Multiple Memo's | Record multiple memos against a works order, with username and memo date recorded. | $\checkmark$ |
| Advanced Linking to Multiple Sales Orders \& Parent Works Orders | Ability to link a works order to multiple sales orders and/or parent works orders. | $\checkmark$ |
| Bill of Material Revision on Works Order | New works orders record the version of the bill of material that the works order was created from. | $\checkmark$ |
| Analysis Codes (20) | Define up to 20 analysis codes against a works order record, that can be used throughout the system, including reporting. <br> Where an analysis code has been setup in both the Bill of Material module and Works Order module, values are pulled through when a works order is created. | $\checkmark$ |
| Rich Text Instructions | Option added to all instructional fields on a works order, enabling you to change the font type, size and colour, along with making text bold or underlined, highlighting key instructions. | $\checkmark$ |
| Shop Floor Data Capture | Operation Times. Extended parameters to suit business needs. | $\checkmark$ |
| Dashboards | Graphical dashboard view, giving users visibility over various works order metrics | $\checkmark$ |


| Minimum Supplier Spend | Notify users if a Purchase Order raised via <br> Trial Kitting does not meet the suppliers' <br> minimum spend setting. |
| :--- | :--- |
| Update Bom from Works <br> Order | Update the associated Bom to reflect a <br> process change within the Works Order. |
| Carbon Emissions Capture | Calculate Carbon Emissions associated <br> with the manufacturing of products. |

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## Bill of Materials

| Feature | Description |
| :---: | :---: |
| Unlimited Components and Levels | Ability to create multiple level bill of materials with unlimited components. |
| Operation Costs and Times | Ability to create operations with times, labour and machine costs, including registers. |
| Ability to Capture Overheads | Capture Material, Labour \& Machine overheads, which can be defined on a percentage basis on each individual bill of material or estimate/quotation. |
| Create, Amend \& View Bill of Materials | Create, Amend \& View Bill of Materials |
| Copying a Bill of Materials Record | Ability to copy a bill of material, either in full or certain aspects of a bill of material record. |
| Trial Kitting Single Bill of Materials | Run trial kit against a single bill of material, identifying component shortages and operational resource requirements |
| Raise Works Orders from Trial Kitting | Raise works orders for built item shortages from trial kitting |
| Raise Purchase Orders from Trial Kitting | Raise purchase orders for component items from trial kitting |
| Raise Sales Orders from Trial Kitting | Raise sales orders from trial kitting |
| Raise Make-To-Stock from Trial Kitting | Raise make to stock demands from trial kitting |
| Single Item Build | Raise a build for a single bill of material, |
| Bom Explosion and Implosion | Explode Bills of Material and Implode Component Stock Items |
| Cost Bill of Materials | Cost multiple bills of material. |
| Add Components via Advanced Searching | Ability to add components to a bill of material by searching against any stock field in both Sage 50 Accounts and Cim50 |
| Components/Operations; Enhanced Data Visibility | View component or operation details without the need to drill down into a separate screen |

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| Components/Operations; Association | Ability to associate a component with a certain operation | $\checkmark$ |
| :---: | :---: | :---: |
| Costing History with Component/Operation Breakdown | Detailed costing breakdown with historical records allowing you to view historical costs for a bill of material. | $\checkmark$ |
| Enhanced Tooling Functionality | Tooling register with usage quantities and costing rates | $\checkmark$ |
| Comprehensive Audit Logging | Record every change to every value on a bill of material record, with username and date logging. | $\checkmark$ |
| Trial Kitting Multiple Bill of Materials | Run trial kit against multiple bills of material, identifying component shortages against combined requirements and overall operational resource requirements | $\checkmark$ |
| Multiple Item Build | Raise a build for multiple bills of material. | $\checkmark$ |
| Item Build with Traceability | Bom build considers Traceability of built and component items. | $\checkmark$ |
| Reverse Specific Build | Reverse a specific build processed earlier via single/multi item build. | $\checkmark$ |
| Reverse Current Build or Dekit | Reverse a current bill of material, useful for de-kitting items to stock them in the individual component items | $\checkmark$ |
| Operation Timings Inc. Hours, Minutes \& Seconds | Configure Bom operations with setup time, run time, and individual resource times in hours, minutes, and seconds | $\checkmark$ |
| Analysis Codes (20) | Define up to 20 analysis codes against a Bom record, that can be used throughout the system, including reporting. | $\checkmark$ |
| Raise BOM Build | Raise a BOM Build from Trial Kitting | $\checkmark$ |
| Rich Text Instructions | Option added to all instructional fields on a bill of material, enabling you to change the font type, size and colour, along with making text bold or underlined, highlighting key instructions. | $\checkmark$ |
| Dashboards | Graphical dashboard view, giving users visibility over various BOM metrics | $\checkmark$ |
| Minimum Supplier Spend | Notify users if a Purchase Order raised via Trial Kitting does not meet the suppliers' minimum spend setting. | $\checkmark$ |

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| Carbon Emissions Capture | Calculate Carbon Emissions associated <br> with the manufacturing of products. |
| :--- | :--- |

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## Planning

| Feature | Description |
| :---: | :---: |
| Define Make-To-Stock Items | Define make-to-stock items for specific dates and quantities. |
| Sales Forecast by Week | Raise sales forecasts on a weekly basis. Defining forecast order quantities for each week. |
| MRP Output Log | In Sage 50 Manufacturing, you are provided with an output log per MRP run, which is overwritten. <br> In Cim50, you can view MRP output logs for every MRP run that has been processed in the last 10 days. |
| Jobbing and Batch MRP Modes | Define whether a stock item should be treated as a 'Jobbing' (linked in Sage 50 Manufacturing) item or as a 'Batch' item, determining whether MRP will treat each demand individually and raise a recommendation accordingly, or whether it should, depending on relevant planning settings, combine demands together before determining recommendations. |
| Schedule MRP | Schedule MRP run from within program, including the ability to confirm the settings, replenishments and items MRP should read. |
| Run MRP against specific Item | Run MRP against specific item(s). |
| MRP Recommendations | Buying and make recommendations based on demand from MPS. |
| Schedule MPS | Schedule MPS run from within program, including the ability to confirm what demands MPS should read. |
| MPS Visibility of re-order Demand and Works Orders | View Reorder Level and Works Order demands from MPS. |
| MPS Summary | View summary of MPS demands at the end of the MPS run. Giving overview of number of demands included/excluded by demand type. |

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| Recommend Purchase Order \& Works Order Rescheduling | Recommends rescheduling purchase orders or works orders where possible to improve cashflow. | $\checkmark$ |
| :---: | :---: | :---: |
| View Tags for Stock Replenishments | View free stock as a replenishment and see what demands will utilise that free stock. | $\checkmark$ |
| Run MRP against specific Sales Orders | Run MRP against a specific sales order. | $\checkmark$ |
| Run MRP against specific Works Orders | Run MRP against a specific works order. | $\checkmark$ |
| Sales Forecast by Day | Raise sales forecasts daily. Defining forecast order quantities for each working day. | $\checkmark$ |
| Sales Forecast by Month | Raise sales forecasts on a monthly basis. Defining forecast order quantities for each month. | $\checkmark$ |
| Sales Forecast by Customer | Raise a sales forecast against specific customer, ensuring you always produce enough stock to satisfy their order forecast, without other orders from other customers taking their stock. | $\checkmark$ |
| Enhanced Working Times by Day | Define daily start times, number of working and non-working hours. | $\checkmark$ |
| Dashboards | Graphical dashboard view, giving users visibility over various planning metrics | $\checkmark$ |
| Minimum Supplier Spend | Notify users if a Purchase Order raised via MRP does not meet the suppliers' minimum spend setting. | $\checkmark$ |
| Recommendation Smart Totals | View running 'Smart Totals' for the Demand or Recommended Purchase Quantity and Cost when interrogating MRP Recommendations. | $\checkmark$ |

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Quotations / Estimates

| Feature | Description |
| :---: | :---: |
| New Quotation | Create a new quotation. |
| Amend Quotation | Amend an existing quotation. |
| View Quotation | View a selected quotation. |
| Copy Quotation | Create a copy of an existing quotation based on selected criteria. |
| Amend Quote Status | Update the status of quote by either cancelling or declaring as lost. |
| Convert Quote to Sales Order | Ability to convert an existing quotation to a sales order. |
| Convert Works Order and Purchase Order | Ability to convert an existing quotation to a works order or purchase order. |
| Price Breaks | Define multiple prices breaks with automatic cost calculation. |
| Setup Repeat Items | Ability to set up service and miscellaneous items on your quotes for repeat use. |
| Pricing Controls | Calculate sales prices based on cost mark-up, profit margins or fixed price. |
| Price List Check | When adding items to quotations, the price can be dictated by any relevant customer price lists setup in Sage 50. |
| Component Analysis Codes | Configure up to 20 analysis codes to be stored against Quotation Item Components. |
| Convert Quote to Proforma | Ability to convert an existing quotation to a proforma. |
| Creation of Stock Items and Boms | Create stock items from a quotation. These items may not exist in stock control but can be converted if they are ordered. |
| Profit Analysis | Detailed analysis of the quotation's profits. |
| Multiple Delivery Addresses | Ability to pull a customer's delivery address from Sage 50 into Cim50. |
| Dashboards | Graphical dashboard view, giving users visibility over various quotations metrics |

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Quotation Revision
Control

Optional revision control, allowing you to keep previous revisions.


## Shop Floor Data Capture

| Feature | Description | Sage 50 Manufacturing | Cim50 |
| :---: | :---: | :---: | :---: |
| Stock Transfer | Process stock location transfers. |  | $\checkmark$ |
| Quarantine | Process quarantine inspection against products, releasing to stock or rejecting for supplier return/in house re-work. |  | $\checkmark$ |
| Purchase Orders | Generate purchase orders by scanning items that you require in your workshop. |  | $\checkmark$ |
| Goods Despatch | Pick and pack items for despatch, then process and generate a delivery note. |  | $\checkmark$ |
| Goods Receipt | Process goods received, scan received item barcodes to automatically book them in to stock |  | $\checkmark$ |
| Stocktake | Scan items to count stock. Count figures are automatically uploaded or held for sign off at the end of the stock take |  | $\checkmark$ |
| Build Bill of Material | Process Bill of Material builds, scanning out component stock and adjusting in finished items |  | $\checkmark$ |
| Reverse Build Bill of Material | Process a Bill of Material reverse build. |  | $\checkmark$ |
| Complete Works Order | Complete a works order, booking finished items in to stock. |  | $\checkmark$ |
| Subcontract Processes | Despatch and or receive components that require subcontract processes. |  | $\checkmark$ |
| Scrap Components and Finished Goods | Scrap components and finished items, record reasons and re-issue replacement components. |  | $\checkmark$ |
| Issue and Allocate Stock to Works Orders | Issue and allocate stock to works orders by scanning component stock, batch or serial numbers. |  | $\checkmark$ |
| Capture Operation Times | Capture labour times for works order operations. | $\checkmark$ | $\checkmark$ |

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| Sage 50 'Barcode' Field | Cim50 will not recognise the Barcode <br> field within Sage 50. Configure items <br> received with your supplier's barcode. |
| :--- | :--- |

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## Common Features

| Feature | Description | Sage 50 Manufacturing | Cim50 |
| :---: | :---: | :---: | :---: |
| Advanced Filtering and Search Options | Including Sage Accounts fields. | $\checkmark *$ | $\checkmark$ |
| Save Private and Public Filters | Make filters available publicly to all users, or private for your own use. | $\checkmark *$ | $\checkmark$ |
| 20 Configurable Analysis Codes | Across Stock Control, Works Orders, Quotations and Bill of Materials. Analysis Codes can be defined as text, numeric, Boolean (true or false) or date/time. |  | $\checkmark$ |
| Schedule Backup from within program. | Confirm daily backup schedule from within the program. |  | $\checkmark$ |
| Nightly Automatic Data Integrity Check | CIMi carries out a nightly data integrity check, and highlights any issues found when you first login the following day. |  | $\checkmark$ |
| Colour Schemes and Font Options | Options for each user to pick a colour scheme and font throughout Cim50. Choose from blue, green, grey, orange and yellow. |  | $\checkmark$ |
| News Feed | News Feed integrated into the welcome page in Cim50 to display the latest Cim50 and Sage 50Cloud news, along with hints, tips and advice. |  | $\checkmark$ |

[^2]
[^0]:    * Denotes functionality available dependant on version of Sage 50 Manufacturing

[^1]:    * Denotes functionality available dependant on version of Sage 50 Manufacturing

[^2]:    * Sage 50 Manufacturing allows you to filter information, but you are unable to save this for public use.

