

MISys SBM vs. MISys SAE Feature Comparison

SBM features not in SAE	SAE features not in SBM
<ul style="list-style-type: none"> ▪ Custom Alerts - Dashboard ▪ Shortcuts ▪ Integrates with several accounting packages ▪ Work Orders ▪ Alternate items ▪ More sophisticated and easier to use Query Builder ▪ More PO emailing options ▪ Ability to disallow negative quantities ▪ Fully functional FIFO/LIFO costing with unlimited queue ▪ SBM requires only one Lanpak for all users verses SAE which requires one Lanpak for each user ▪ Choice of either inventory adjustment or item receipt verses only item adjustment in SAE ▪ Simplified Activity based menus and actions defined by security group membership ▪ Faster MPS engine with full daily resolution and bucket list ▪ Graphic display of MPS ▪ Gantt charts for indication of schedule for Work Orders, Mfg. Orders, and POs. ▪ MO built item or component doesn't have to be inventory or finished good item ▪ Advanced interfacing to accounting <ul style="list-style-type: none"> ○ Flush Mfg. Inventory ○ Replenish Sales Inventory ▪ Real pegging of Sales Orders in Scheduling ▪ Bar code support for SLT assignments with option to auto create new serial numbers ▪ Simplified AP Invoice UI ▪ UI Desktop with lists of items, locations, POs, etc. ▪ Auto server release updates over the web 	<ul style="list-style-type: none"> ▪ Drilldown from Accpac GL to SBM ▪ Customization of sub-ledger header and detail info formats ▪ Different way of handling reserve, SAE keeps separate for reserve that doesn't effect (not better or worse; just different) ▪ Segmented accounts ▪ PO Invoice GL account by PO line ▪ PO Invoice access to the A/P distribution screen ▪ Access to Accpac custom fields ▪ No interface between SBM and the Ops Inquiry function of Accpac
	SBM features not in SAE Cont...
	<ul style="list-style-type: none"> ▪ More drill down ▪ Import wizard ▪ Low cost stand-alone configuration with integrated database ▪ Built-in ability to have client/server over LAN or the Internet ▪ More intuitive UI for definition of Tax Authorities ▪ SBM Labor Tracker ▪ Shop Floor Control module can be sold and used without requiring either Advanced Production or MRP modules <ul style="list-style-type: none"> ○ Equivalent to SAE Level III without requiring Level II ▪ Separate Line No. and named Operations in Routing ▪ More intuitive UI for defining materials and routing relationships for BOMs and MOs <ul style="list-style-type: none"> ○ Drag and drop with Bill of Manufacturing ▪ Work Center classes

