

Implement your manufacturing business on cloud technology with the assistance of MYOB Advanced. While the idea of taking your business to a cloud ERP might seem a challenge, MYOB Advanced

EXPERT KNOWLEDGE

to make the transition

has been developed

straightforward.

MYOB Advanced is implemented and supported by the extensive MYOB Partner Network across Australia and New Zealand, working directly with you at all times.

BETTER VALUE

Forget complex and expensive servers or your own data centre which need to be continually updated as your business grows. Enjoy the convenience of straightforward monthly pricing plans.

ANYWHERE, ANYTIME

A true Cloud-based ERP system designed to help businesses be more flexible by working online. MYOB has partnered with Amazon Web Services (AWS) a local best-in-class high availability data storage centre located in the Sydney region.

POWERFUL, FLEXIBLE, & SCALABLE

From streamlining workflow, inventory management and CRM to general ledger and accounting support, every module has the flexibility to grow with your business needs.

WWW.CLOUDFACTORY.CO/ SOLUTIONS/ MYOB-ADVANCED/ MANUFACTURING

PRODUCT CONFIGURATOR

The MYOB Advanced Manufacturing Edition Product Configurator is a powerful tool that enhances quality and accuracy in the manufacturing of complex products. Allowing the user to configure a products' features, options, and dimensions, Product Configurator provides the tools you need to maximize your quote-to-order and manufacturing performance.

The rules-based Product Configurator allows products to be configured in multiple ways on quotes, sales orders and/or production orders. MYOB Advanced Manufacturing Edition Product Configurator greatly reduces the number of bills of material/routing for a finished part based on a variety of features, options, dimensions and functions.

President Confliguietter		O Configuration of	armonta di											0.0	in the	1.	-	1100
francisco des	San I	= - +	3 8 4	3 31 144	100													
- Rege I Colores Research		Salarata da		inge neigten s				ndet despites (her	ł.									33
		C + +			-													
											2000 ftm							
		1473284	PACTER		14M				1.1			(4)(-				18		κ.
		and .	anove.		date:				1.1			180				191		×.,
		poorei	prices		Term.				3.4									κ.
		1446	248						- 10							- 16		*
		Tables Area															()	3
		0	H. M															
		1.144	0.000	-		114	-	il basis		-			14.00	110	darfae.	- 2	2 1	1
		" Hart.		7648							- 1						+	4
		dana.		-														4
		frankerst .		market .													1	*
		And		And .				(4)			1.0						1.1	
		these		Res.													.1	

KEY FEATURES

Configure to Order: An item can be configured using predetermined features and options. The results of the configuration can carry forward to a production order.

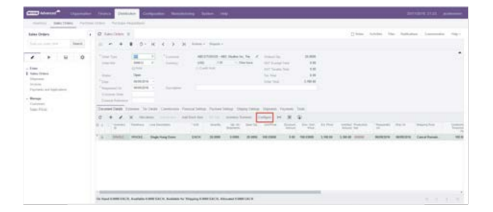
Dimensional Capability: The system provides for multiple dimensional calculations and formulas in order to calculate the material requirements for the specific components for the configuration.

Configuration Pricing: Based upon the features and/ or options chosen, the system has multiple price roll up capabilities to determine the actual unit price for that specific configured item.



ADDITIONAL FEATURES

FEATURE	DESCRIPTION
Order History and Lookup	Easily look up a customer's previous configuration to create the order or make adjustments from the prior configuration.
Flexible Copy Process	Providing the user an easy way to create a new configured order by simply copying or modifying an existing configured order or quote.
Configuration Revisions	Allows for multiple revisions of the same configuration, showing a history of the revisions and who created the revision.
Multi-Level Configuration	Support multi-level configurations of regular, non-phantom, items with multiple production orders created for each regular configured item.
Formula Validation	Validates formula calculation based upon minimum/maximum attribute values or quantities for selected features and options.



and Advent Department	Trans Setting D	rigenter Merchenn	ALC: A CONTRACT OF A CONTRACT.				Statutes Intel	1.000		
name become non	Party Party Party									
Laise Orders	Collocation 1 mg		÷							
lan orani na lant	Column Im	Caternates	199							
	And a second	helder (B. et any								
Z ≥ S 0 Color Sales Color Territoria	a grantas 1 grant 4 grantas - grant	Toma I SHI Alber Islan C C H R								
Permet un lipitette Romp Enterne Sam Pan	- 0.00081	Report of the second	and an other states		Tracket .					
	ghiles 521 Wo FC	accessed.	Rambara			Sile-dar				
	+ 0.4M	24	Durman			10				
	Surgeries.	20	User triets		2	-				
	6 HORRER	10	For Garnes		14					
	stifueb billiole	16	Higs Dearty			105				
	- 54923	(1004238	Jank Talance		18.1					
	And the sche	AC .	Autora		*	8				
		334	- 04		×.	2				
	+ Grandware	10027	Nept Date		18					
	- B. CARLER,	prestit.	Tal: Tale			a				
		ADM T	An Langt Finds		2	1				

MYOB Advanced Manufacturing Software offers specialised software for manufacturing companies, specifically for the discrete manufacturing industry. Integrated seamlessly with MYOB Advanced Financial Management, Distribution Management, Customer Management, and Project Accounting Suites; Manufacturing provides real-time coordination of all your business activities from one central location.

MYOB Advanced Manufacturing has also created two additional modules that can be utilised, Estimating and Product Configurator. The Estimating solution creates estimates for new or existing items that can be converted into bills of material, production orders, and/or another estimate. All aspects of estimating are taken into account, including materials, overhead, labour, and other miscellaneous costs. The Product Configurator is a multi-level, dimensional, rules-based system with non-hierarchical feature selections and configuration evaluation. The Product Configurator for MYOB Advanced Manufacturing allows the user to configure a product's features, options, and dimensions to maximise the quote-to-order process.

"When manufacturing is YOUR business, it's OUR business"™

COMPLETE MANUFACTURING AUTOMATION

The MYOB Advanced Manufacturing Edition solution is a complete, multi-site manufacturing control and planning system for make-to-stock, make-to-order, engineer-to-order, project-centric, job shop, batch, and repetitive manufacturing. Integrate production planning and shop floor with customer management, sales orders, inventory, purchasing, accounting, and financial reporting to provide real-time coordination of activities across your entire business

All of your employees, partners, and customers can create dashboards that deliver real-time information to speed decision making and improve business processes without the hassle of client software, VPNs, or complex IT management.