



# CINCOM CONTROL EXTENDED PROFILE



OVERVIEW

Cincom Control is an on-premise ERP solution designed for the North American manufacturing industry.

The platform is suitable for medium to large-sized organizations aiming to analyze large datasets in order to streamline processes such as inventory management and risk mitigation. It provides users with key information in real time, enabling them to make informed business-critical decisions efficiently.

The Cincom CONTROL risk mitigation functionalities are a key feature of the ERP software. They allow organizations to enable controls that are GAAP, FASB and IASC compliant while assuring compliance with relevant regulatory bodies. Moreover, the role-based architecture, collaboration tools and workflow are designed to facilitate the ongoing development of efficient processes.

FEATURE OVERVIEW


## SOFTWARE SPECIFICATION

OVERVIEW	
PRODUCT NAME	Cincom CONTROL
BUSINESS SECTORS	
DISTRIBUTION	✓
GOVERNMENT & NPO	✗
MANUFACTURING	✓
RETAIL	✗
SERVICES	✗
INDUSTRY	
AEROSPACE & DEFENSE	✓
AUTOMOTIVE	✓
CHEMICAL	✗
CONSTRUCTION	✗
COSMETICS	✗
ELECTRONICS	✓
ENERGY/POWER/UTILITIES	✗
ENGINEERING	✓
FASHION	✗
FINANCIAL SERVICES	✗
FOOD & BEVERAGE	✗
LOCAL GOVERNMENT	✗
MEDIA	✗



MEDICAL & HEALTHCARE	✗
METALWORKING	✓
OILFIELD	✗
PACKAGING	✗
PAINT & ADHESIVES	✗
PHARMACEUTICAL	✗
PLASTICS & RUBBER	✗
PRINT & DESIGN	✗
RENTAL	✗
TELECOMMUNICATIONS	✗
WOODWORKING	✗
CANNABIS	✗
EDUCATION	✗
NONPROFIT	✗
ERP SOFTWARE FEATURES	
BILLING	✓
BUSINESS INTELLIGENCE/ANALYTICS	✗
COSTING	✓
CRM	✓
CUSTOMER SERVICE	✗
PRODUCT DESIGN	✓
FINANCIALS & ACCOUNTING	✓
HR	✗
INVENTORY MANAGEMENT	✓
ORDER MANAGEMENT	✓

PLANNING & SCHEDULING	✓
PROJECT MANAGEMENT	✓
PURCHASING	✓
QUALITY CONTROL	✗
SALES	✗
SHIPPING & DISTRIBUTION	✓
SUPPLY CHAIN MANAGEMENT	✗
WAREHOUSE MANAGEMENT	✗
ASSET MANAGEMENT	✗
DOCUMENT MANAGEMENT	✓
CUSTOMER SUITABILITY	
ENTERPRISE (1000+ EMPLOYEES)	✓
MEDIUM SIZE (251-1000 EMPLOYEES)	✓
SMALL BUSINESS (1-250 EMPLOYEES)	✗
ADDITIONAL PRODUCT INFO	
	Data currently unavailable. <a href="#">Click here</a> to suggest data for this product
SYSTEM HOSTING	
CLOUD	✗
INSTALLED ON PREMISE	✓
FURTHER INFORMATION	
PRICING	Not Available

## SOFTWARE SCREENSHOTS

Site Actions  Demo Sales Mgr ▾






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

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List Part ( 482 Rows ) Loaded on: Fri, Jun 1, 2012 [12:00 PM] ▲

▾ List Parts ▾ HyperLinks  Export  Print Preview  Refresh  Group  Filter

<input type="checkbox"/>	Part Number	Revision	Description	Part Type	Inventory Unit of Measure	Planner	Project Control Code	Demand Category	Last Review Date	Production Status
				Any ▾	Any ▾		Any ▾	Any ▾		Any
	38498394		Ade 1" Dia	Make	Each	Mike Tolbert	Optionally Controlled	Production	Undefined	Default Production
<input type="checkbox"/>	39538922		Rnd Ind Ctrl Damper	Make	Each	Mike Tolbert	Optionally Controlled	Production	Undefined	Default Production
<input type="checkbox"/>	39670120		Frame Gal 14 Gauge	Make	Each	Mike Tolbert	Optionally Controlled	Production	Undefined	Default Production
<input type="checkbox"/>	39670130		Frame Gal 16 Gauge	Make	Each	Mike Tolbert	Optionally Controlled	Production	Undefined	Default Production
<input type="checkbox"/>	39670140		Frame Gal 12 Gauge	Make	Each	Mike Tolbert	Optionally Controlled	Production	Undefined	Default Production
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<input type="checkbox"/>	39670872		Rect Ind Ctrl Damper	Make	Each	Mike Tolbert	Optionally Controlled	Production	Undefined	Default Production
<input type="checkbox"/>	3C1401		Ruggedized Case Assembly	Make	Each	Chris Allen	Optionally Controlled	Production	1/5/2009	Default Production
<input type="checkbox"/>	3C1501RM		Computer Workstation T2RM	Make	Each	Chris Allen	Optionally Controlled	Production	1/3/2011	Default Production
<input type="checkbox"/>	3C1511		3C1501RM Mounting Kit	Make	Each	Chris Allen	Optionally Controlled	Production	1/5/2009	Default Production
<input type="checkbox"/>	3C1511R		Rack Mount Rails	Buy	Each	Chris Allen	Not Project Controlled	Production	1/3/2011	Default Production
<input type="checkbox"/>	3P6100FP		TM 1	Make	Each	Kent Kelly	Optionally Controlled	Production	Undefined	Default Production

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Part Master Document: **3C15010M**

HyperLinks

All	Summary	Engineering	Revisions	Classifications	Planning	Ordering	Inventory	Inventory Control	Usage	Cost Status	Standard Cost	Current Cost	Planned Cost
Identification													
Part Number		3C15010M		Part Codes		Storage & Control Codes		Material Status					
Revision		None		Part Type		Male		Location		STK002		Pegging Review? None	
Description		Computer Workstation T200		Revision Control?		False		Sub Location		MFP Review?		none	
Template ID		T0200		Control Site		Chronical		Production Status		Code		Default Production Status	
				Inventory UOM		Each		Project Control Code		Optionally Controlled			

Doc | BOM | BOM Ctrl | Share Used | Routing | Rpt Com | Catalog | Forecast | Demand | Supply | Demand | Inventory | Trace | History | Cost Roll

HyperLinks

Document Number	Document Revision	Document Type	Begin Effective	End Effective Date	Unit Group
3C15010M	0001	ELL	2/17/2005	Forever	none
3C15010M	0002	ROUT	2/17/2005	Forever	none

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HyperLinks

All	Summary	Engineering	Revisions	Classifications	Planning	Ordering	Inventory	Inventory Control	Usage	Cost Status	Standard Cost	Current Cost	Planned Cost
Standard Cost Parameters													
Effective Roll Date		12/31/2006		Standard Incremental Cost		Standard Accumulated Cost							
Activity Flag		True		Material		0.0000		Material		4,241.0000			
Complete Cost?		True		Material Burden		0.0000		Material Burden		1,066.2000			
Overage Factor		0.000		Freight		0.0000		Freight		0.0000			
View Code		M		Labor		60.2500		Labor		114.1500			
Current to Standard Rollover		Undefined		Labor Burden		24.6500		Labor Burden		46.1500			
Plan To Standard Rollover		Undefined		Machine Burden		0.0000		Machine Burden		0.0000			
Unit Group Code		none		Fixed Burden		38.0000		Fixed Burden		72.0000			
				Tooling Burden		0.0000		Tooling Burden		6.6000			

Doc | BOM | BOM Ctrl | Share Used | Routing | Rpt Com | Catalog | Forecast | Demand | Supply | Demand | Inventory | Trace | History | Cost Roll

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Complete Cost?		True		Material Burden		0.0000		Material Burden		1,066.2000			
Overage Factor		0.000		Freight		0.0000		Freight		0.0000			
View Code		M		Labor		60.2500		Labor		114.1500			
Current to Standard Rollover		Undefined		Labor Burden		24.6500		Labor Burden		46.1500			
Plan To Standard Rollover		Undefined		Machine Burden		0.0000		Machine Burden		0.0000			
Unit Group Code		none		Fixed Burden		38.0000		Fixed Burden		72.0000			
				Tooling Burden		0.0000		Tooling Burden		6.6000			

Doc | BOM | BOM Ctrl | Share Used | Routing | Rpt Com | Catalog | Forecast | Demand | Supply | Demand | Inventory | Trace | History | Cost Roll

HyperLinks

Component	Line Number	Quantity	Part Number	Least Use	Sub Level	Use Up?	Part Type
0001	1.00000	3C1511	*****	-99	True	Make	
0002	1.00000	3C1401	*****	-99	True	Make	

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HyperLinks

Part Number	Revision	Description	Part Type	Inventory Unit of Measure	Priorizer	Project Control Code	Demand Category	Last Review Date	Production Status
0001		Super Device	Male	Each	Kent Kelly	Optionally Controlled	Production	1/2/2001	Default Production St
0002		Circuit Board	Male	Each	Kent Kelly	Optionally Controlled	Production	1/2/2001	Default Production St
0003		Shell	Buy	Each	Kent Kelly	Optionally Controlled	Production	1/2/2001	Default Production St
0004		Power Supply	Buy	Each	Kent Kelly	Optionally Controlled	Production	1/2/2001	Default Production St
0005		1/2 inch Screw	Buy	Each	Kent Kelly	Optionally Controlled	Production	1/2/2001	Default Production St
00217		Block, brass #2	Buy	Each	Kent Kelly	Optionally Controlled	Production	1/2/2001	Default Production St
0022		Heat Sink	Buy	Each	Kent Kelly	Optionally Controlled	Production	1/2/2001	Default Production St
04C-1500		Cable Terminal	Buy	Each	Chris Alan	Not Project Controlled	Production	1/2/2001	Default Production St
04C-1800		Cable Terminal	Buy	Each	John Q. Pflgr	Not Project Controlled	Production	4/26/2007	Default Production St
04C1-1500SP		Cable Terminal	Buy	Each	Matthew Plan	Optionally Controlled	Production	8/11/2008	Default Production St
1000-0001		Shaft:Stainless (1	Male	Each	Tom Walder	Not Project Controlled	Production	8/31/2008	Default Production St
1000-0002		Shaft:Stainless	Male	Each	Tom Walder	Not Project Controlled	Production	8/31/2008	Default Production St
1000-0003		Shaft:Stainless (1	Male	Each	Tom Walder	Not Project Controlled	Production	8/31/2008	Default Production St
1000-0004		Shaft:Stainless	Male	Each	Tom Walder	Not Project Controlled	Production	8/31/2008	Default Production St

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