

## Integrate and Synchronize your CAD data with Oracle ERP

#### Overview

CADLink allows engineers to create Oracle Item Master and BOM records identical to engineering CAD data with the click of a button. The direct integration reduces manual data entry and clerical errors. Production benefits from drawing information identical to work order documentation.

Increase the speed of data flow from sales to engineering, procurement, and manufacturing. Streamlining the entire product development process by integrating your CAD system and your Oracle ERP solution gives you the edge in the competitive market. This eliminates all the burdens you face from having disparate systems, allowing engineers to focus on the designs and innovation.

Keeping your Oracle engineering data accurate and synchronized with your engineering drawings and models is critical. With CADLink, you will see significant improvements in production speed, on-time shipments, and accuracy of Oracle engineering data with reductions in engineering cost, scrapped parts, and shop floor confusions.



## **Direct CAD Integration**

Real-time, direct, two-way link between your CAD and your Oracle ERP means no more exporting or importing of data files. Launch directly from the CAD suite of your choice. Interface for indented multi-level Bill of Materials and thumbnail preview image of the CAD part lets you know what you are looking at.



## **Direct Integration to Oracle ERP**

Assign essential Oracle ERP fields such as Product Code, UOM, and Part Type using ERP drop-down menus in CADLink.



#### Bi-directional Data Push

Bi-directional data push keeps your CAD and Oracle ERP engineering data synchronized and up-to-date. Critical information such as part quantity and material selection will be kept consistent throughout your CAD and Oracle ERP systems.



## Live Data Comparison

Live comparison lets you visually review BOM changes before committing to save. Create ERP Item and BOM records identical to your drawings in one click.































































#### **Discrepancy and Error Notification**

Resolve discrepancies in the CADLink interface and automatically update both your CAD files and Oracle ERP data. CADLink checks for critical errors and notifies the user before saving.

#### **Powerful Searches**

Search your Oracle ERP Item Master live and insert raw material items to your BOM. Search and insert non-CAD items to your Oracke BOM to create a complete BOM; not just what you modeled.

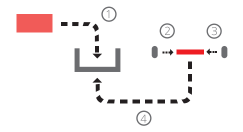
#### Eliminates Duplicate Manual Data Entries

Single-step process eliminates duplicate manual data entries of engineering data.

	ster Only 🔞 Refresh 🍇 CABLink Set	tings							# Export - EXCEL	3 Export - PBF 💍 Exp	and All 😩 Collapse Al	. 000
of Materials	Search by part number		] e	Only shownew p	arts 💮 Only show manual parts 💮 Show All							
	Search by part description		0	Only show to be deleted born components								
rations	No	Savo	Pert Number	Revision	Part Description	Related Operation	Unit Qty	Ref Designators	Uom Class	Inventory Uom	Product Group	F
	H 1	V	4 Digit Print Head	A	4 Digit Mechanical Counter Assembly	0	1.0000		Counted Units	Each	Pneumatic Parts	Hardw
M Changes D Properties	⊕ <b>▶</b> 1.1	V	Assem1014 Digit Print Head	A	Mechanical Advance Assembly	0	1.0000		Counted Units	Each	Pneumatic Parts	Hardw
	B 11.1	<b>2</b>	Copy of Assem3*Assem10_4 Digit Pri	A	Advance Latch Assembly	0	1.0000		Counted Units	Each	Component Parts	Hardw
	1111	V	ADVANCE LATCH 4 DIGIT REGULA		Advance Latch, 4 Digit	0	1,0000		Counted Units	Each		T
	1.1.1.2	V	Spring 3		Spring, Steel Material 12834	0	1.0000		Counted Units	Each		1
ADLink Messages	D 1.1.2	U	Copy of Assem9"Assem10_4 Digit Pri	A	Advance Latch Housing Assembly	0	1.0000		Counted Units	Each	Pneumatic Parts	Hards
	1.1.2.1	0	SPRING STUD	100	Advance Spring Stud Black	0	2,0000		Counted Units	Each	Pneumatic Parts	Hard
	1122	V	Advance Latch Shaft		Advance Latch Shaft, Steel Material 31234	0	1,0000		Counted Units	Each	Pneumatic Parts	Hard
	1.123	V	Advanced Latch Housing 4 Digit Print	-	Advance Latch Housing 4 Digit	0	1,0000		Counted Units	Each	Prieumatic Parts	FG-F
	1124	V	ADVANCE PIN		Advance Pin, Steel Material 28434	0	1.0000		Counted Units	Each	Pneumatic Parts	Elect
	1.1.2.5	V	Reset Bearing		Reset Bearing	0	1.0000		Counted Units	Each		
	□ 1.2	V	Assem414 Digit Print Head	A	Counter Reset Assembly	0	1.0000		Counted Units	Each	Component Parts	Hard
	121	V	LATCH1	13	Latch Steel Material 2345	0	4.0000		Counted Units	Each	Configured Parts	Alum
	122	[V]	longer Spring	101	Reset Spring, Steel Material	0	4.0000		Counted Units	Each		-
	1.2.3	V	Latch Shaft		Reset Latch Shaft	0	1.0000		Counted Units	Each		+
	1.3	7	Assen614 Digit Print Head	A	Numbering Wheel 4 Digits Assembly	0	1,0000		Counted Units	Each	Pneumatic Parts	F0-0
	131	V	Thread Block 1	4	Advance Latch	0	4.0000		Counted Units	Each	Pneumatic Parts	Hand
	132	(V)	Pin		Pin, Moterial 1389	0	2,0000		Counted Units	Each	Pneumatic Parts	Hard
	1.3.3	V	STD 4 Digit Printer Head Shaft		Numbering Wheel Shaft	0	1.0000		Counted Units	Each	Pneumatic Parts	Pneu
	134	V	Gear G 1020 BG		Reset Worm Gear	0	1.0000		Counted Units	Each	Pneumatic Parts	Harc
	1.35	V	Reset Pin 2		Reset Pin, Material 1789	0	1.0000		Counted Units	Each	Pneumatic Parts	Pneu
	1.3.6	V	NUMBERING WHEELS		Numbering V/heel Counter	0	1.0000		Counted Units	Each	Pneumatic Parts	Hard
	⊕ 1.4	7	Assem7^4 Digit Print Head	A	Numbering Wheel Housing Assembly	0	1.0000		Counted Units	Each	Fabricated	Heed
	1.4.1	101	Cartridge Hester		Cartridge Heater	0	4.0000		Counted Units	Each	Pneumatic Parts	Hard
	1.4.2	V	Print Head Spring Bracket		Print Head Spring Bracket, Material 9231	0	1.0000		Counted Units	Each	Powertrain Parts/Comp	FG-0
	1.4.3	V	SPRING STUD		Advance Spring Stud Black	0	2.0000		Counted Units	Each	Pneumatic Parts	Hard
	1.4.4	V	Spacer		ASSEMBLY, BREAKER, IT-A/B INPUT BRKR	0	1.0000		Counted Units	Each		
	1.4.5	V	4 Digit Print Head Housing		4 Digit Mechanical Counter Housing	0	1.0000		Counted Units	Each	Pneumatic Parts	Harc
		<b>V</b>	PRINT HEAD ADVANCE SPRING		Counter Advance Spring TEST	0	2.0000		Counted Units	Each		T
	1.5			A	Mechanical Advance Assembly	0	1.0000		Counted Units	Each	Prieumatic Parts	Hard
	1.6	V	Assent0									
		EZ EZ	Assent0 Assen4	A	Counter Reset Assembly TEST	0	1.0000		Counted Units	Each		
	1.6					0	1,0000		Counted Units Counted Units	Each Each	Prieumatic Parts	FG-C

#### **Quick and Easy Routing Interface**

CADLink offers a simple interface for creating and assigning ERP operations on your BOM.



#### **Powerful Visual Interface**

CADLink offers an intuitive and highly visual interface to display data discrepancies. BOM quantity changes and updates are displayed in change summary tab.

# Easily g

### **One-Click Summary Report**

Easily generate PDF Bill of Material. Change summary report and export Bill of Material in an Excel file format to meet your documentation requirements.

#### **Color Coded Changes**

Engineers can easily see the effects of changes to ERP and CAD data.

Green fields represent new parts that will be created in Oracle.

Yellow fields highlight data discrepancy between CAD and Oracle ERP such as description or quantity.

Gray fields represent parts to be removed from your BOM.

## **Small Footprint**

CADLink offers an easy installation and setup, and small footprint with minimum client machine hardware and software requirement. CADLink installation requires no additional database or server components.







#### **About QBuild**

Since 2002, we have provided superior service to our customers across the globe. Our many years of experience and commitment to excellence have earned us the reputation as the best CAD ERP integrator in North America.

#### **QBuild Service**

At QBuild we believe in finding the right solution for our customers. We take the time to understand your unique needs and requirements. We put you in the driver's seat with direct access to our most experienced developers. This allows us to offer flexible, targeted customization solutions for your specific needs.