



Apps for Supply and Procurement

Work strategically with partners to keep production steady and efficient.

The Autodesk® PLM 360 cloud-based platform is a next-generation alternative to traditional product lifecycle management that makes the benefits of PLM accessible anytime, anywhere, to companies of all sizes.

Autodesk PLM 360 Apps for Supply and Procurement

Supply and Procurement applications in Autodesk PLM 360 help everyone in the organization involved with the negotiation, purchase, and receipt of goods and services work from Supplier information. Request for Quote helps organize incoming offer information to facilitate accurate comparisons before making final purchase decisions. Warranty Recovery helps minimize the financial impact of lost or damaged goods shipped by suppliers. Autodesk PLM 360 Supply and Procurement applications give senior management clear visibility into the performance of the entire supply chain with personalized reports and dashboards that graphically display trends as they develop.

Build sourcing plans aligned with existing market dynamics

Consumers today demand quality products that delight and inspire them at an affordable price. Yet their tastes and attitudes seem to change almost overnight. In this environment, supply chain management requires balancing quality, innovation, and dependability, while constantly struggling to keep costs low and responding rapidly to changing consumer preferences. Successful procurement strategies minimize costs and risks with multi-sourced components, approved lists of global suppliers, just-in-time delivery, and zero acceptance of lost or damaged goods to keep production lines rolling. Autodesk PLM 360 delivers the supply and procurement applications manufacturers need to build strategic sourcing plans and optimize material flows. Autodesk PLM 360 helps manufacturers stay connected to all suppliers, wherever they are, using any device, to monitor changes and react quickly to avoid inventory disruptions and costly delays.

Autodesk PLM 360 runs on the cloud – where everything is stored in one central location and updates are instant – so everyone’s on the same page inside and outside the organization.



Supply and Procurement applications within Autodesk PLM 360 make it easier for companies to monitor vendor performance at every stage of the buying cycle.

Pre-Configured Apps:

- Suppliers
- Request for Quote
- Warranty Recovery

For more information about Autodesk PLM 360, visit www.autodeskplm360.com

RFQ Change Log

Time	Changed By	Action	Description
02/16/2012 11:23:09 AM	sysadmin	Add rows into grid	Row 13: Item: 67-235F72C-PX2Y2Z71ND Time: LED WHITE 6-SMD QTY: 4000 Quote (Per Unit): 0.63
2/16/2012 11:23:09 AM	sysadmin	Edit Grid	Row 14: RFQ Number: 400-1111111 = RC000002
2/9/2012 7:48:48 AM	sysadmin	Edit Item	Row 13: RFQ Number: 400-1111111 = 5


RQ000002 - DigiKey
State **[04] Awarded**

RFQ Details

Items (For Quote) (2)

Items with Drawings (0)

Related Drawings (0)

Workflow Actions ▼

Change Log (6)

▼ Change Log

Date Time	Changed By	Action	Description
02/29/2012 7:48:48 AM	sysadmin	Edit Item	<ul style="list-style-type: none"> RFQ Number: <no value> = RQ000002
02/16/2012 11:23:09 AM	sysadmin	Edit Grid	Row 13: <ul style="list-style-type: none"> <no value> = 5

Overview of Applications

The supply and procurement applications delivered with Autodesk PLM 360 comprise Suppliers, Request for Quote (RFQ), and Warranty Recovery, plus Navigation and Reporting.

The next section highlights some of the important features and benefits these applications deliver.

Suppliers

An online source of accurate information vital to conducting day-to-day business with partners

- Keep contact information at your fingertips and up-to-date with item details everyone can update
- Stay abreast of recent developments by referencing notable events and details of all items supplied
- Assemble a detailed record of agreements that includes final contracts, item definitions, and costs

Autodesk® PLM 360	
Item Descriptor	Current State
RQ000002 - DigiKey	[04] Awarded
RQ000001 - Lowell, Inc.	[04] Rejected
RQ000001 - Imaginee...	[04] Awarded
Total number of records in this view: 3	

RFQ Item Details

Request for Quote (RFQ)

Collect and compare supplier offers to maximize the value of purchased goods and services

- Speed offer negotiations by designating specific buyer and technical supplier contacts
- Clearly understand each offer by reviewing a complete listing of all items and drawings for quote

- Quickly learn the history of each offer by browsing a change log that records all system changes

Autodesk® PLM 360			
RFQ			
RQ000002 - DigiKey			
State [04] Awarded			
RFQ Details			
Row ID	Item	Title	QTY
13	67-235/T2C-PX2Y2/2T-ND	LED WHITE 6-SMD	4000
14	67-235/T2C-PX2Y2/2T-ND	LED WHITE 6-SMD	10000
			Quotes Per Item

RFQ Items for Quote

Warranty Recovery

Open claims on failed items to notify those affected, organize replacement, and collect refunds

- Record claims immediately upon discovery of loss or damage from anywhere, using any device
- Easily monitor vendor performance by reviewing the warranty history of all items received
- Collect every reimbursement due by following up on open claims until processed to completion

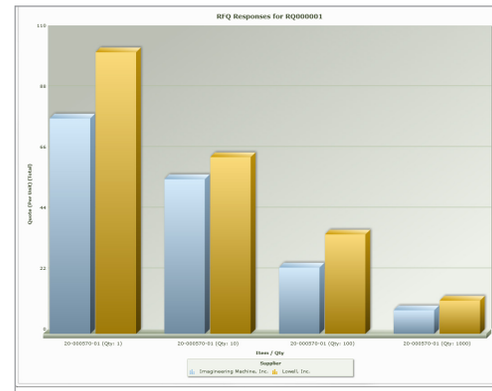
Navigation and Reporting

Build links, reports, graphs, and dashboards that present key information at login

- Access items in one-click using favorites, pop-up menus and links to recently accessed items
- Point-and-click to uncover deep item relationships inside the relationship browser
- Quickly build custom reports by manipulating attribute lists that group, sort and filter data
- Assess initiatives at-a-glance by viewing 3D graphical reports that update automatically

As new business needs arise, customers may enhance the applications within the Supply and Procurement portfolio by adding or configuring new, tailored applications as necessary

Learn more at www.autodesklm360.com.



RFQ Resonances

About Autodesk

Autodesk, Inc., is a leader in 3D design, engineering, and entertainment software. Customers across the manufacturing, architecture, building, construction, and media and entertainment industries—including the last 17 Academy Award winners for Best Visual Effects—use Autodesk® software to design, visualize and simulate their ideas. Since its introduction of AutoCAD® software in 1982, Autodesk continues to develop the broadest portfolio of innovative software for global markets.

For additional information about Autodesk, visit www.autodesk.com.