

CCC® Parts – Procurement Dashboard

Introduction CCC® Parts- Procurement Dashboard allows electronically enabled CCC Parts Network Suppliers to view procurement parts data. Suppliers can view the aggregate data and identify the recent trends for electronic quoting, electronic purchase orders (ePOs), and electronic Invoices between them and Repair Facilities using CCC Estimating.



This dashboard is the aggregate version of your electronic transactions with CCC Repair Facilities. You can use it to gauge your electronic quote volume, track your electronic purchasing, and identify top customers that order your parts electronically.

Accessing Promo Dashboard- Supplier View

1. Access the CCC Supplier Portal using your login credentials.
2. Expand the Procurement Dashboard in your left pane and click **Procurement Dashboard**.




The following filters display:

Month Range	Select up to 6 consecutive months. Data is available for the previous 12 months. If you joined the CCC Parts Network less than 12 months ago, the data is available from your activation date onwards. NOTE: The current month's data will not display in the complete month report.
Last Refresh Date	Last Refresh date for the dashboard is displayed in the top right-hand corner.
Promo Enabled Designation	Only OEM dealers participating in the OEM promotional program will be able to see this indicator.
TOM Designation	Only those suppliers who use CCC Supplier Portal Order Management to accept and process orders will be able to see this indicator.

Continued on next page

CCC® Parts – Procurement Dashboard, Continued

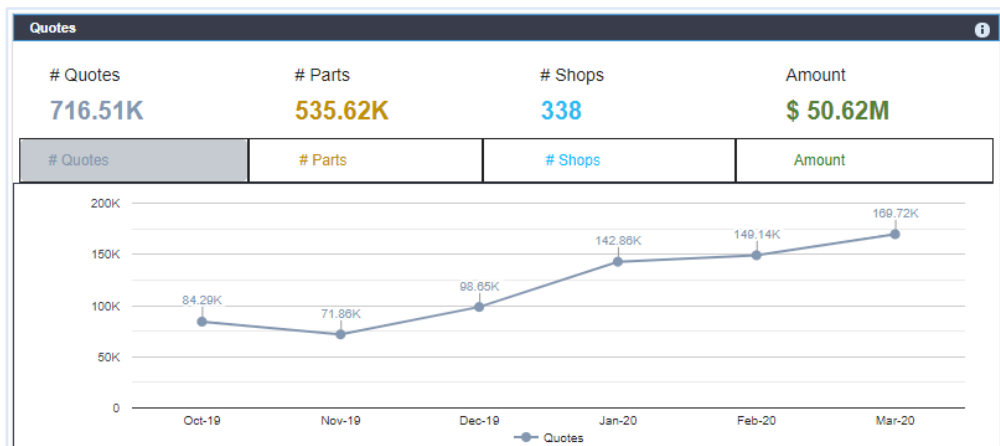
Widgets or Attributes

You will see the following widgets/attributes in the Procurement Dashboard. You can always click the  icon next on top right to view attribute descriptions.

Quotes Widget

Displays Quotes for the supplier:

# Quotes	This number indicates the number of times a shop requested a live quote from you or refreshed an old quote in the selected timeframe.
# Parts	Total number of parts quoted electronically in the selected timeframe.
# Shops	Number of shops that requested quotes in the selected timeframe.
Amount	Dollar amount of all quoted parts.



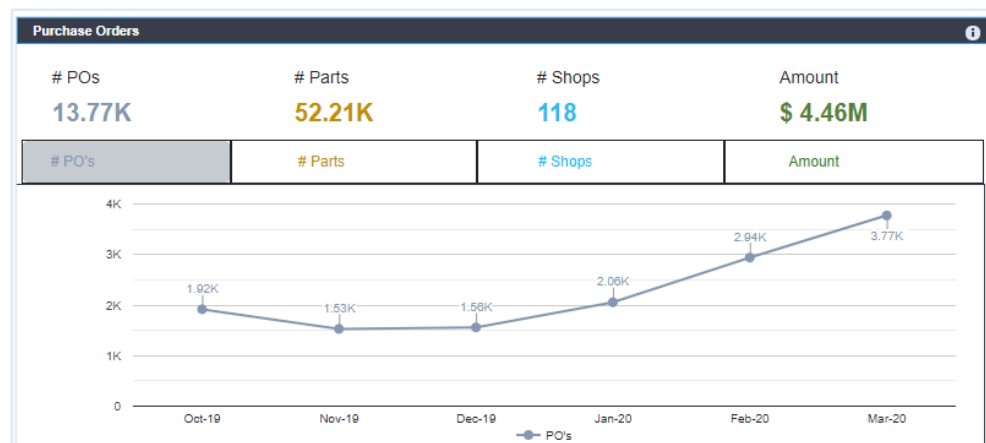
Continued on next page

CCC® Parts – Procurement Dashboard, Continued

Purchase Orders Widget

Displays the total number of electronic purchase orders placed by CCC Repair Facilities and the associated metrics.

# POs	Total number of ePOs placed by Repair Facilities using CCC Estimating.
# Parts	Total number of parts on the ePOs.
# Shops	Unique number of shops that ordered your parts electronically.
Amount	Sum of Shop NET part prices on purchase orders.



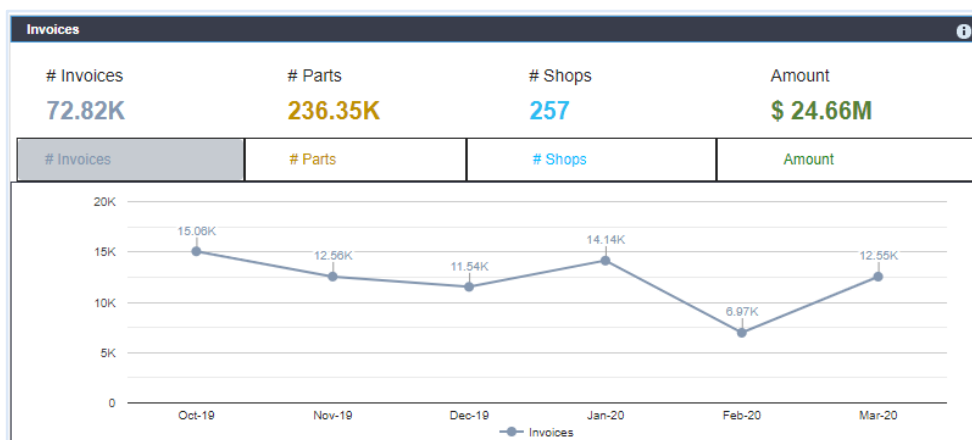
Continued on next page

CCC® Parts – Procurement Dashboard, Continued

Invoices Widget

Shows number of electronic invoices posted by suppliers. Invoices posted by suppliers utilizing direct integration with CCC get automatically posted to CCC Repair Facilities, providing the same efficiency benefits to Repairers and are counted as electronic invoices. Therefore, suppliers utilizing direct integration will see higher numbers for electronic Invoices compared to electronic Purchase Orders.

# Invoices	Total number of electronic Invoices submitted to Repair Facilities.
# Parts	Total number of parts on your electronic invoices to CCC Repair Facilities.
# Shops	Unique number of shops on electronic invoices that you created.
Amount	Sum of part prices on invoices (at Shop NET).



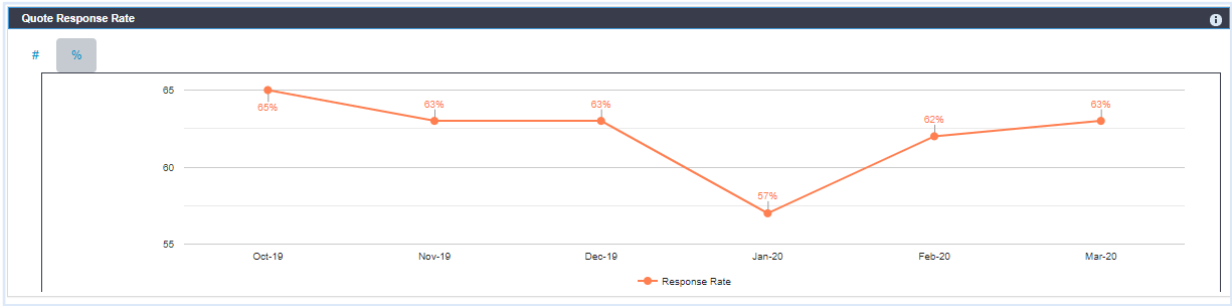
Continued on next page

CCC® Parts – Procurement Dashboard, Continued

**Quote
Response
Rate Widget**

This widget displays the comparison of the total number of parts on electronic Quote Requests submitted to you with the total number of parts on your electronic Quote Responses. The purpose of this widget is to help you gauge the overall trend in live quoting volume and to help quickly identify any potential issues.

NOTE: Every time a shop appraiser refreshes an old quote, a new Electronic Quote is generated. This means that the Quote Response Rate number will never be 100% and should not be compared to similar stats in other systems.



Continued on next page



CCC® Parts – Procurement Dashboard, Continued

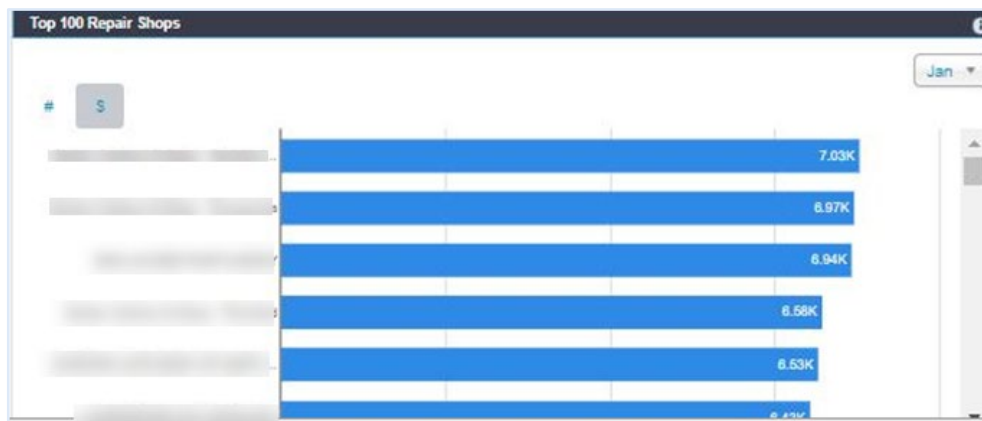
Inventory Location Widget

Shows inventory locations for suppliers with multiple warehouse locations. Selecting a location marker on the map will display the corresponding Inventory Location name.



Top 100 Repair Shops Widget

This widget displays the Top Repair Facilities by count (#) of parts or \$ amount using the sum of Shop Net Prices (\$) on ePOs.



Continued on next page

CCC® Parts – Procurement Dashboard, Continued

Top 100 Parts Widget

This chart displays the Top Parts by count (#) of parts or \$ amount using the sum of Shop Net Prices (\$) on ePOs.



Shop View - Conversion Rate Widget

Interactive map will display ePOs conversion rate by shop location. ePO conversion rate is calculated as count of electronic purchase orders divided by count of electronic quotes.

The Purpose of this widget is to compare the amount of ePOs by Repair Facility.

NOTE: Every time a shop appraiser refreshes an old quote, a new Electronic Quote is generated. This means that the ePO Conversion Rate number will never be 100% and should not be compared to similar stats in other systems.

