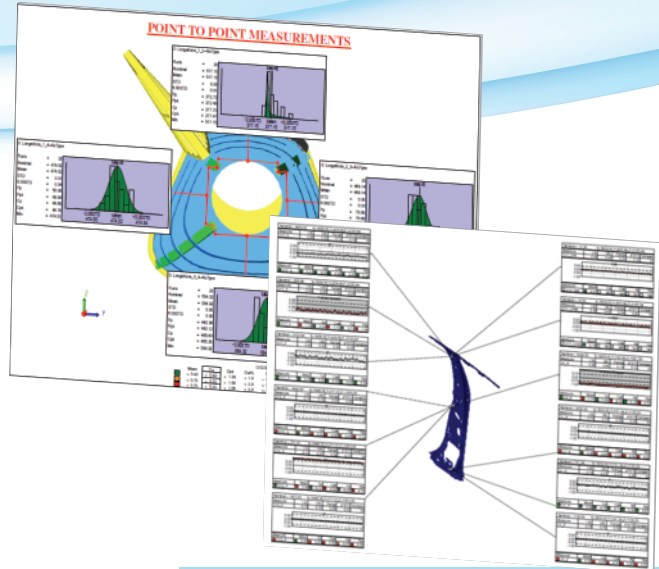


# QDM Satellite Station

## Custom SPC Analysis and Reports



### Add Constantly Updated Displays to Your Plant or Shop Floor

Satellite Stations update in real time with measured data from the shop floor or inspection data. This informs your team of minute to minute changes in quality and allows them to react instantly to possible quality issues.

#### See Real Time Quality Reports

With real time updates displayed prominently on your shop floor, keep everyone informed on product quality and important metrics.

#### Instantly Dive Into the Data

Use Satellite Station Plus to switch to Interactive Mode and dive into the data to discover the source of quality issues.

#### Add Displays to Different Areas of Your Business

Add additional stations and displays to increase awareness or keep different teams updated on different products.

### Key Product Highlights:

**SReal Time Monitoring -**  
Kepp updated with real time monitoring to view the latest measurement data live.

**Expand and Customize -**  
Add additional stations and customize each stations display with a drag and drop interface.

**Interact and Download -**  
Interact with your data to determine the source of issues and download reports to communicate with team members.

QDM Satellite Station	Standard	Plus
Navigate and Open Web Templates	1	Up to 4
Data Updates from Database at Scheduled Intervals	✓	✓
Audio Alerts	✓	✓
Visual Alerts	✓	✓
Email Alerts		✓
Real Time Data Uploads to Database		✓
Switch to Interactive Mode		✓
Export/Download Report Data to Text and Excel Formats		✓
Publish/Print Reports		✓
Analysis Modes		✓

# QDM Datagrabber

## Custom SPC Analysis and Reports

### Automate Your Measurement and Inspection Data Collection

QDM Datagrabber is a support module for a QDM System. Datagrabber automatically collects and uploads measurement and quality data as it becomes available, keeping your QDM System updated in real time.

#### Automatically Upload Measurement Data

QDM Datagrabber is tied to a network folder, automatically checking and uploading any new data added. This keeps your QDM System up to date with the latest measurement data from your plants.

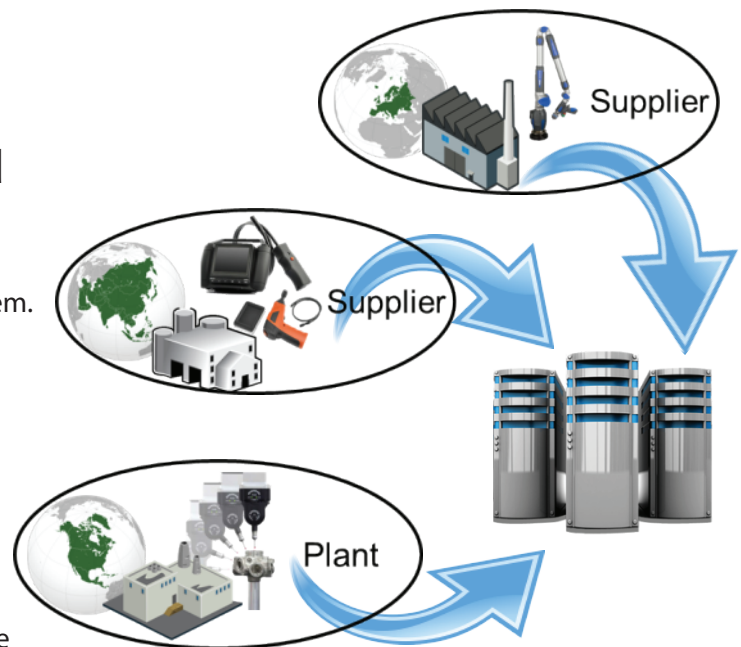
#### Bring in Inspection Device Data or Excel Sheets

With the ability to upload and translate native inspection data, simply set your measurement devices (CMM, Vision System, Gages) to save to Datagrabber's shared folder, without the need to reformat or modify the files. Using manual inspection? Datagrabber can detect updates in Excel sheets, or new manually input Excel Spreadsheet and upload the data.

#### Use a Shared Folder for Multiple Plants

Want to pull in data from multiple sites? With a network folder designated as Datagrabbers source folder, all of your locations can be set up for automatic uploads.

Alternatively, set up a Datagrabber folder at each of your sites, and have the data brought into the QDM System at a corporate central server to make it available to users as dashboards, reports and metrics.



### Key Product Highlights:

#### Set It and Forget It -

Once set up, Datagrabber continues to run constantly without needing constant updates or changes.

#### Automatic Uploads -

Automaticall upload data to keep your QDM System updated with the latest data.

#### No Need to Convert or Format -

Upload native inspection device files and Excel sheets without the need to convert them, reformat them or change

DCS has been supporting quality management in industries including automotive, aerospace, medical device, electronics and industrial machinery for over 20 years. DCS solutions are used daily by companies like Airbus, BMW, GM, LG, Nissan, Phillips, Sony, Textron Aviation and VW. By applying DCS's 3D Model Based environment for Predictive Variation Analysis and Responsive SPC, manufacturers have reduced quality costs related to yield, scrap, rework and warranty issues.