

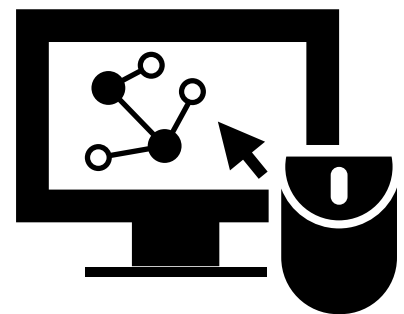


POWERFUL CHANGE ANALYSIS TOOL FOR OEMS & MANUFACTURERS

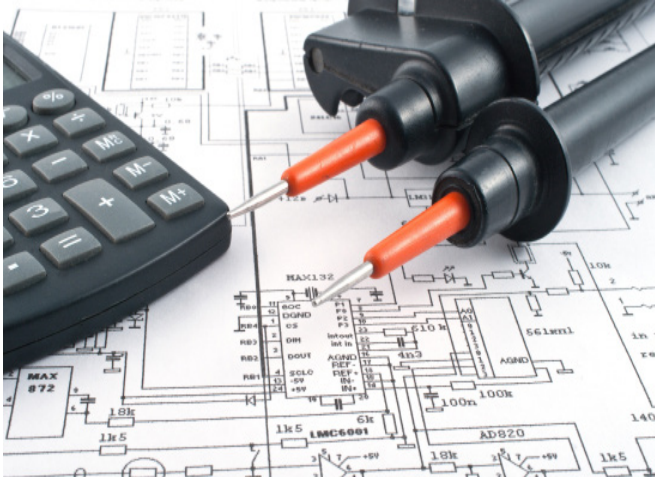
Arcadia harnAlyser allows instant comparison, analysis and merge of any two similar harness designs.

Cadonix harnAlyser can be used to identify changes between revisions, between harness variants and to merge any harnesses that have been modified independantly of each other.

Automate your change management with Arcadia harnAlyser today!



CHANGE ANALYSIS



FEATURES

- Change By BOM or Graphical Changes
- Select Change Filters to Show/Hide
- Compare Revisions or Similar Harnesses
- Compares ANY two harnesses
- Highlights any parts Added, Changed or Removed
- Can Show Change as a List or by Drawing Display
- Merge Two Harnesses to a Composite
- Save Hours Searching Through Drawing Manually

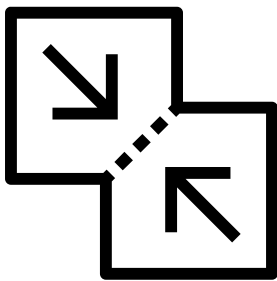
GENERATE REVISION CHANGE REPORTS DIRECTLY FROM DATA

Create Detailed change logs explaining exactly what changes have been made between harness revisions.

IDENTIFY CHANGES MADE AND HIGHLIGHT ON DRAWINGS

Quickly see where changes have been made on a harness in an easy to use interface , save hours searching drawings manually to find changes.

ADVANCED FEATURES



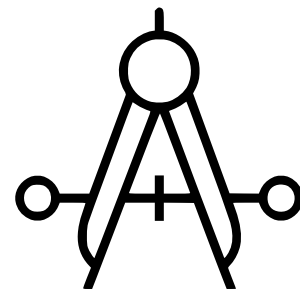
Merge Harness Designs

The harnAnalyser tool graphically shows the two reference harnesses side by side, allowing the user to step through each difference and zooms into the correct area on each harness picture.



Calculate Price Deltas

Calculates the differential for components with a stored price as well as wire length changes and cost delta.



Geometric Differences

Produces a list of components with a geometric difference, for example when a harness drawing has had the layout rearranged or elements moved between nodes.