

# CLOUDBASED TECHNICAL PUBLICATION



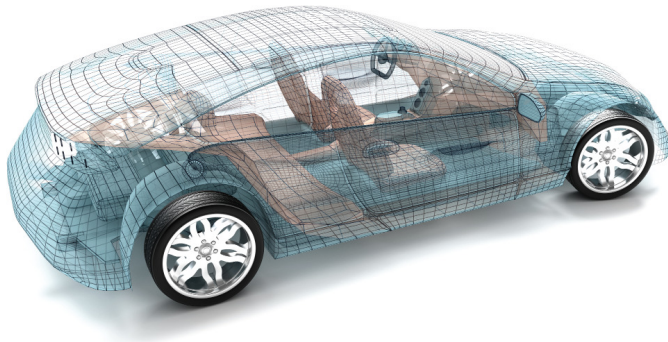
## ADVANCED SERVICE OUTPUT FOR WIRE SCHEMATIC & HARNESSSES

Cadonix techPublisher allows your company to easily publish engineering data to an interactive export that can be used on or off-line, on pc, phone or tablet and without any per-device licensing.

This allows you to freely distribute your service data to any number of engineers or service centres.

Publish your electrical service data with ease!





## FEATURES

Can be Accessed on any Device that is HTML5 Enabled

Supports Multi-Touch Pan & Zoom Navigation

Interactive Click and Trace to Follow Wires

Dynamic Generation of Connector Tables

Can be used with on-board diagnostics systems

Fast and Fluid to Navigate and Nearch

Can be Embedded into Existing Web Portals

Supports Off-line Viewing on Portable Devices

## CREATE SERVICE OUTPUT AUTOMATICALLY

Indexes, Connector data tables and schematic sheets are all automatically published to provide an intuitive easy to use resource for your service engineers.

## CADONIX TECHNICAL PUBLICATION BENEFITS

Photographs & 3D CAD View snapshots can have Hotspots added to aid navigation and clearly illustrate harness routings. Clearly and Accurately present your service data to technicians and shop floor.

## ADVANCED FEATURES



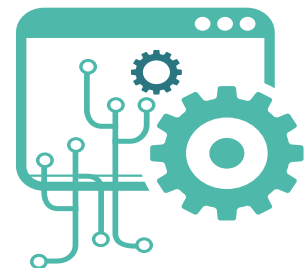
### Save Time and Money

Cadonix Techpubs allows your technical publications to be generated in an instant meaning it is always up-to-date with the latest engineering diagrams.



### Fully Integrated

In conjunction with the techPubs publishing module you can create specific service publications for every variant of your product avoiding non-specific content.



### Supports 3rd Party ECAD

Even if you are not an Arcadia user Cadonix techPublisher can still author your data allowing all data and diagrams to be imported and published.