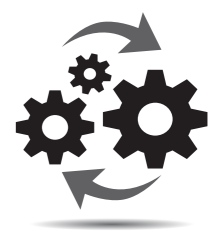


ADVANCED SERVICE OUTPUT FOR WIRE SCHEMATIC & HARNESSES

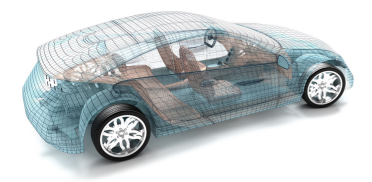
Cadonix techPublisher allows your company to easily publish engineering data to an interactive export that can be used on or off-line, on pc, phone or tablet and without any per-device licensing.

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

Publish your electrical service data with ease!



TECHNICALPUBLICATION



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 Embeded 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



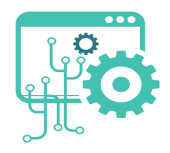
Save Time and Money

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 nonspecific 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.

