Big Data in Automotive

Version 0.1

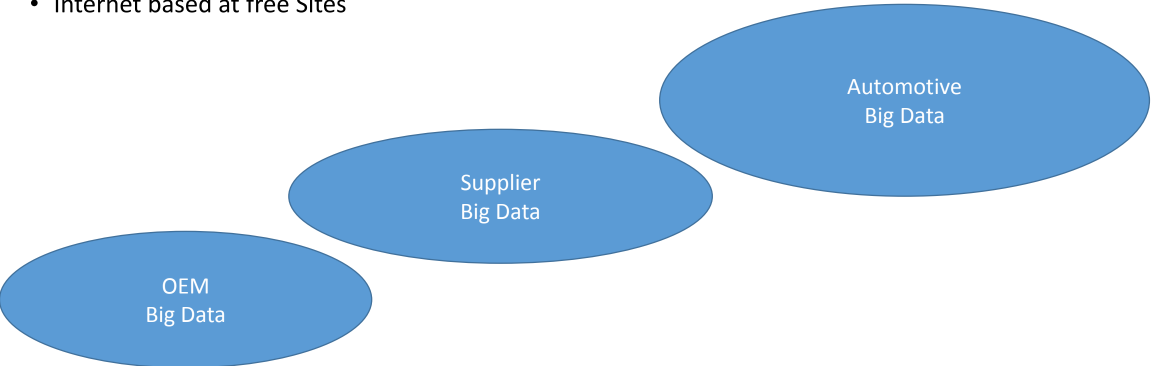
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All is available - Paradigm

- Based on more than 100 years of automotive industry as of today all design modell are available and no expensive redesign of modells is needed
- Intranet based at OEM and Supplier Sites
- Internet based at free Sites



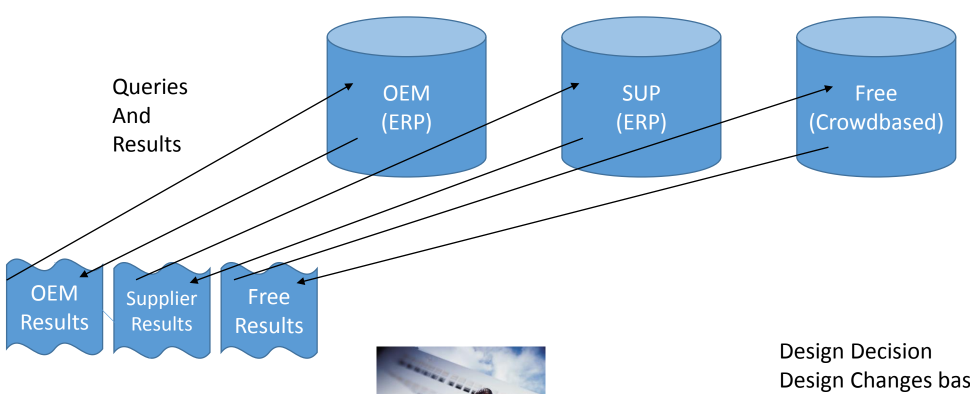
Use Cases

- Dont't reinvent the Wheel
- Decision Support for the Designer
- Take Advantage of Lifecycle Information

Designer Decisions

- As of today Design Centers only take use of OEM Big Data mostly stored in homecrown or vendorspecific DB based Software Products.
- For design decision they relay on Supplier delivered information on available desing parts.
- Noone takes care of after Life information which came from the most succefull products on the market and the fail of products during the usage period

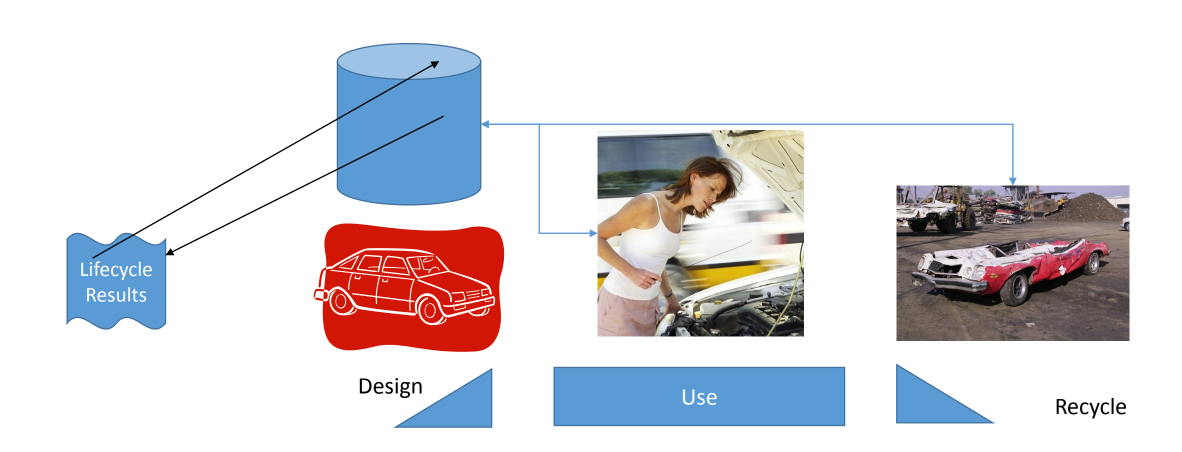
Typical desinger based scenario



Design Changes based on

- Availabiliy
- Lifecycle Information
- **Delivery Dates**

Lifecycle Data Upfront Integration



AHIT Unternehmens Beratung

Connecting Clouds



Das Ziel von AHIT sind hervorragende Analysen von aktuellen Fragen der Cloud Connection in einem Unternehmen

Diese Präsentation wurde Ihnen gewidmet von AHIT Unternehmens Beratung