

Big Data in Automotive

Version 0.1

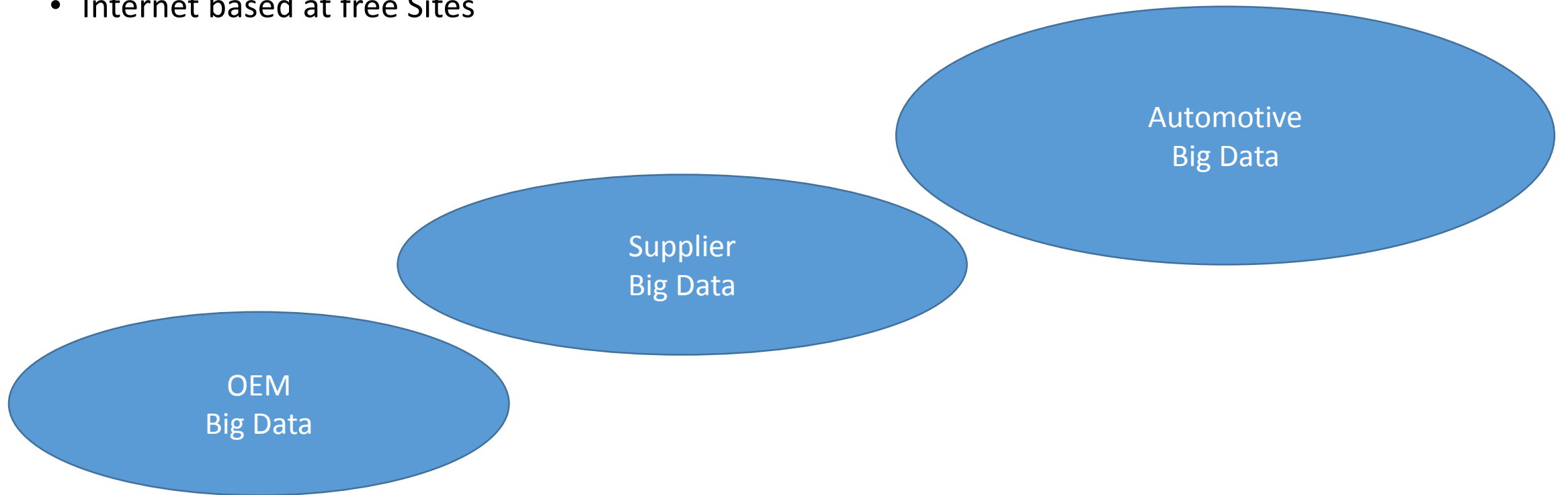
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All is available - Paradigm

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



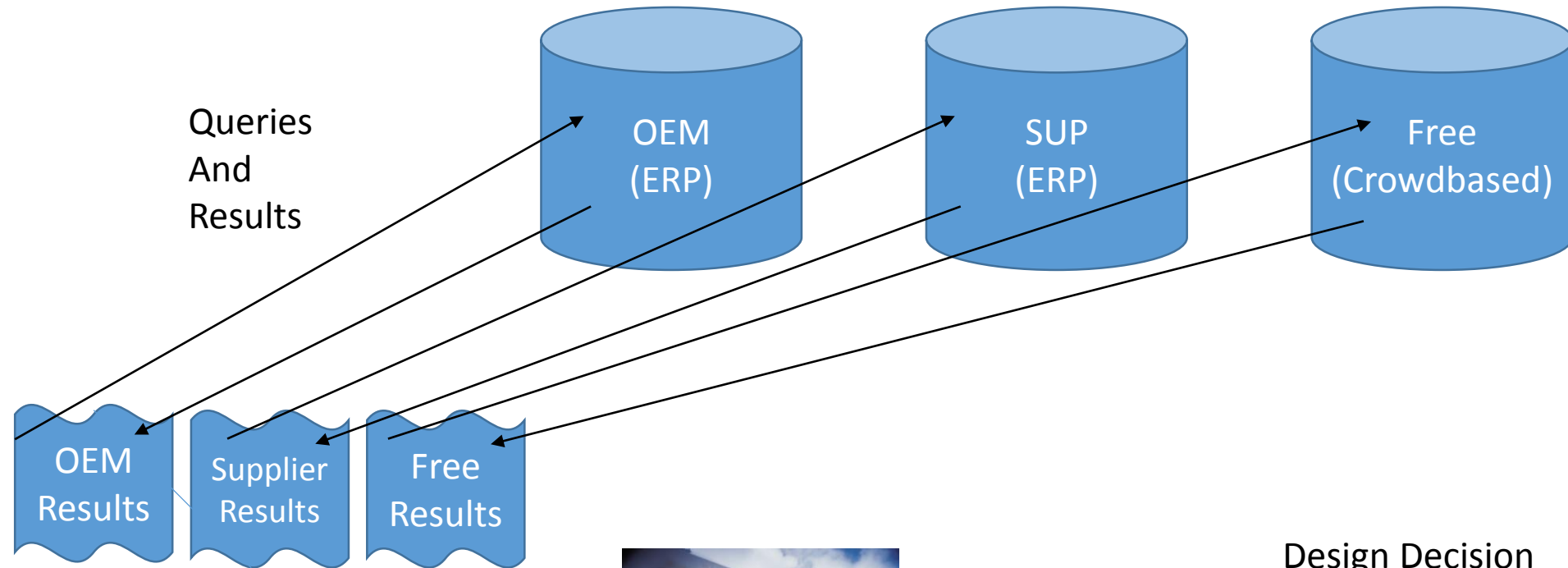
Use Cases

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

Designer Decisions

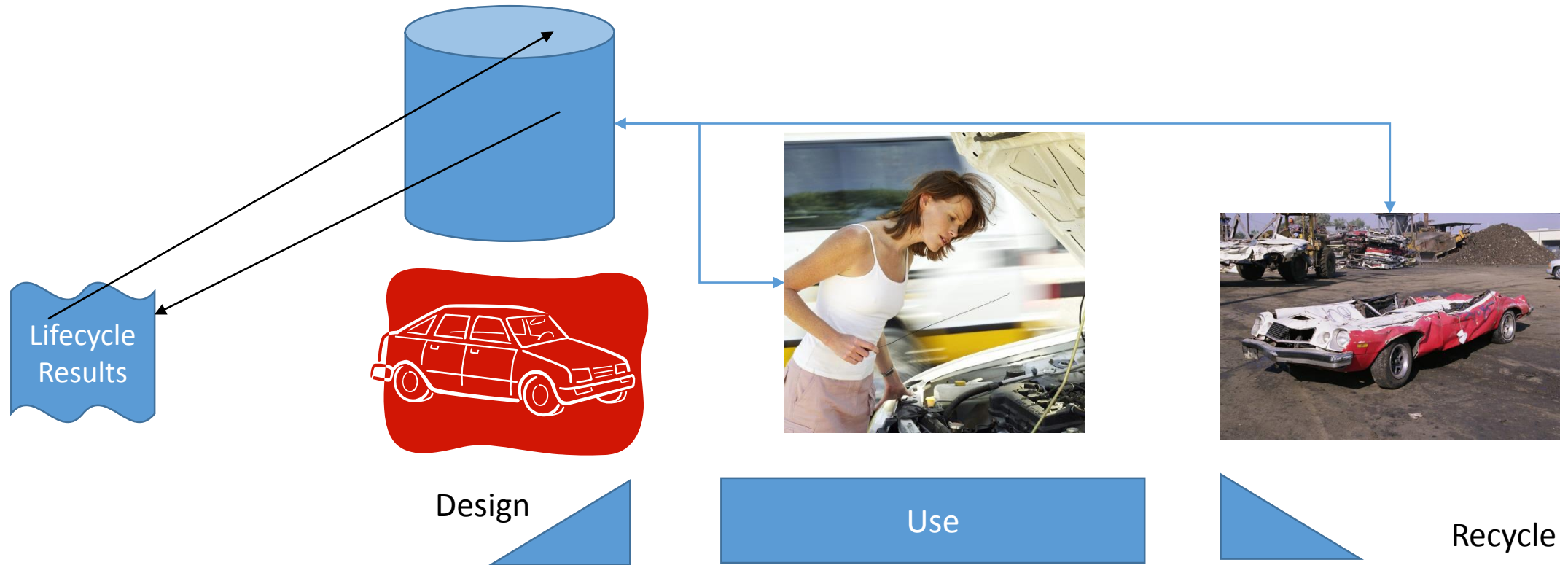
- As of today Design Centers only take use of OEM Big Data mostly stored in homegrown or vendorspecific DB based Software Products.
- For design decision they relay on Supplier delivered information on available desing parts.
- Noone takes care of after Life information which came from the most succefull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

Typical desinger based scenario



- Design Decision
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
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AHIT Unternehmens Beratung**