

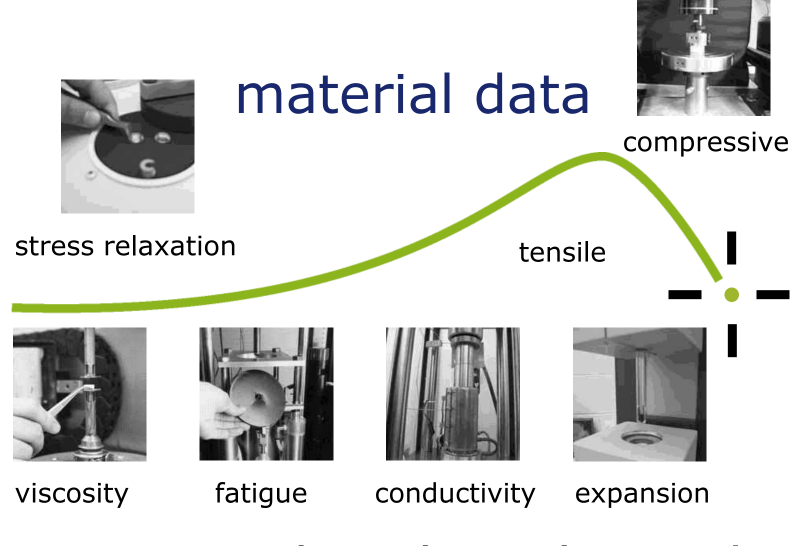


## a world of materials

### many products



### each with its own reality



### properties that describe reality



### web services for material data

### Paperless MDM Improves Quality and Availability of Material Data

### Hubert Lobo





## Why all this?

Except for simple cases....

- Material properties are not definitive!
- Handbook values are typical, not representative
- You cannot possibly measure all the possible nuances of a materials behavior- nor would you be interested



## Material properties differ...

- Properties depend on the application
  - on test conditions:
    - temperature
    - rate
    - time
    - environmental exposure
  - the samples
  - the test specimens



### Problem

## What's good for selection...

- The correct material property for a particular use may not be the right one for another application
- Conversely, it is pointless developing properties outside the context of an application

## can be bad for VPD!



### Example

### Case 1

Automotive- Fuel Tank

- Material : Polyethylene (PE)
- Deformation: large, low temp failure
- Model: \*ELASTIC/\*PLASTIC
- Data needed: stress-strain curve:
  - fuel soaked specimens
  - -40C
- Typical data: taken on virgin resin at 23C
- Reality:
  - Data at -40C is needed
  - Much stiffer, brittle failure?



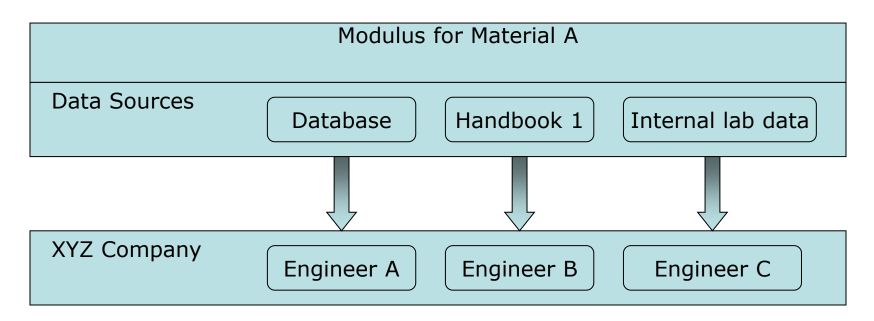
## Finding the right data

- Imagine wading through enormous swamps looking for the right data
  - Handbooks
  - Internet
  - Databases
  - File cabinets
  - Colleagues and co-workers





## Inconsistent use of data



### the six sigma killer...



### Problem

### Poor properties can be fatal

- Property no longer represents the behavior being simulated
- Can be a root cause of error in CAE
- Presents a serious credibility problem for analyst, CAE tool, and VPD







### How to avoid this?

- Understand the environment that is being simulated
- Translate the behaviors into a set of measurable property requirements
- Pay heed to the underlying assumptions
- Develop representative properties
- Use consistently across VPD platform





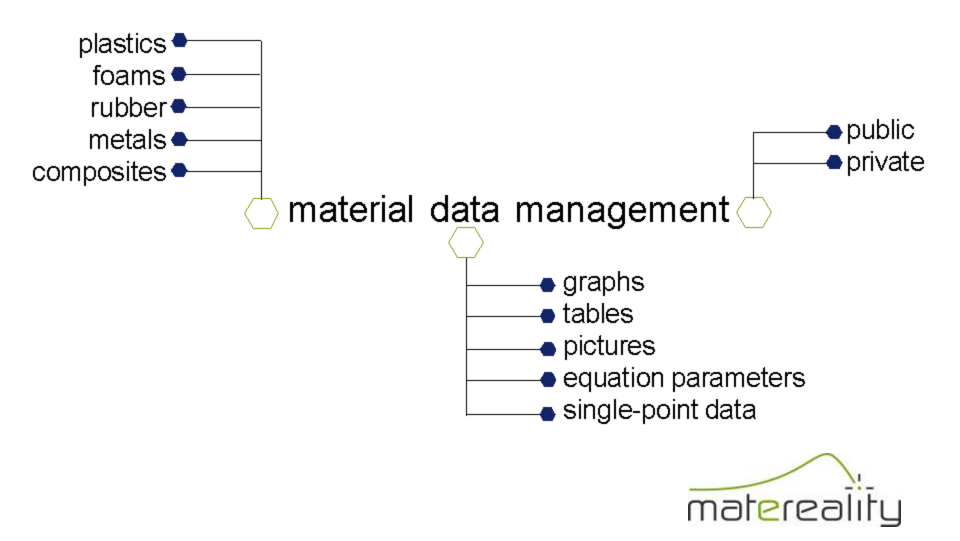
## The big picture

- We need to store a multitude of varied properties
- Which depend on the end use application
- For diverse applications
- For diverse material types
- Useable in a variety of CAE solutions

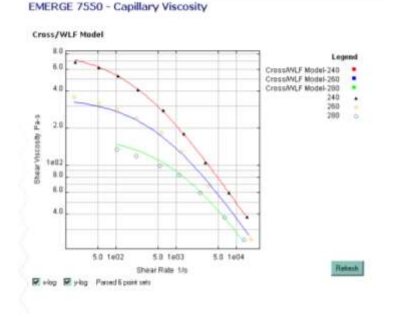
## a major mess...



### Introducing Matereality

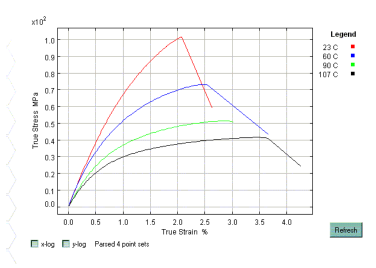


### Handles data diversity



StaMax40YM240 > Tensile Properties Effect of test temperature

### True Tensile Stress-Strain Curves





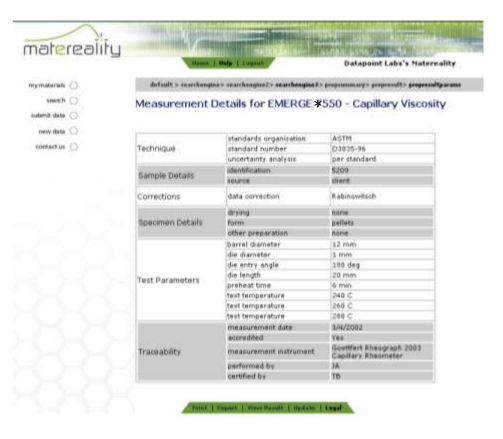
### Stores pertinent data

ACCOUNT ()	defuelt > searchengine2 > templatesearch > resprogrammary
naterialis 🔘	QUESTRA* EA 540 > Moldex
search 💭	Click on the property titles below to view data
ntactus ()	No-Flow Temperature
	No-Row Temperature
	Specific Heat
	Transition Temperature Specific Heat y, Temperature Curve Specific Heat y, Temperature Data
	Capillary Viscosity
	Cross/WLF Hodel
	Thermal Conductivity
	Thermal Conductivity v. Temperature
	Pressure-Volume-Temperature
	Two Domain Tait Hodel



Material names are trademark of The Dow Chemical Company

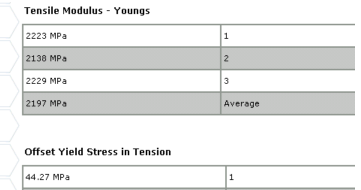
### **Records traceability**





Material names are trademark of The Dow Chemical Company

### **Displays variability**



46.04 MPa	2
41.07 MPa	3
43.79 MPa	Average

### Offset Yield Strain in Tension

2.12 MPa	1
2.24 MPa	2

×1Ở 1.0Legend 0.9 1 2 0.8 3 MPa 0.7 Engineering Stress 0.6 0.5 0.4 0.3 0.2 0.1 0.0 0.0 20.0 40.0 60.0 80.0 100.0 120.0140.0 Refresh Engineering Strain % x-log v-log Parsed 3 point sets

**Engineering Tensile Stress-Strain Curves** 



### **Example**

## Application to VPD and beyond

### Part designer's matereality

- •Stress-strain data
- •Impact data
- •Refractive index

### Moldflow analyst's matereality

- Viscosity
- •Thermal conductivity
- •Melt density
- •Specific heat
- No-flow temperature

### Molder's matereality

- Melt flow rate
- Izod strength

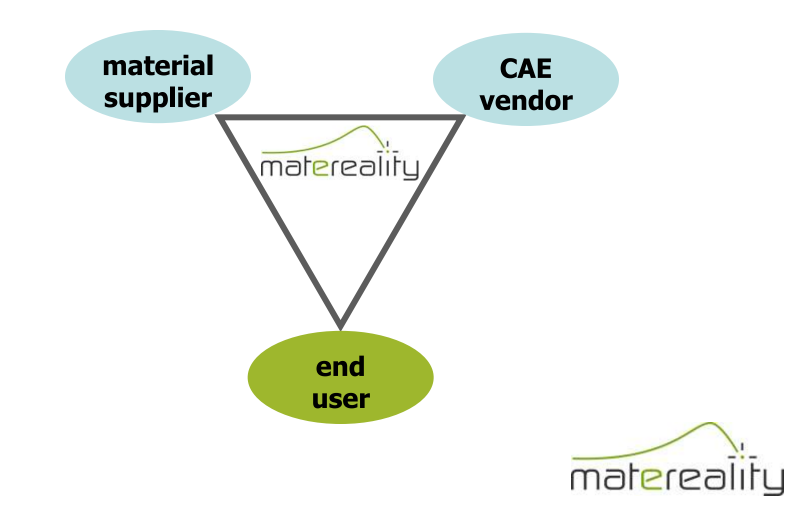


Material: polycarbonate





### Stakeholders in VPD



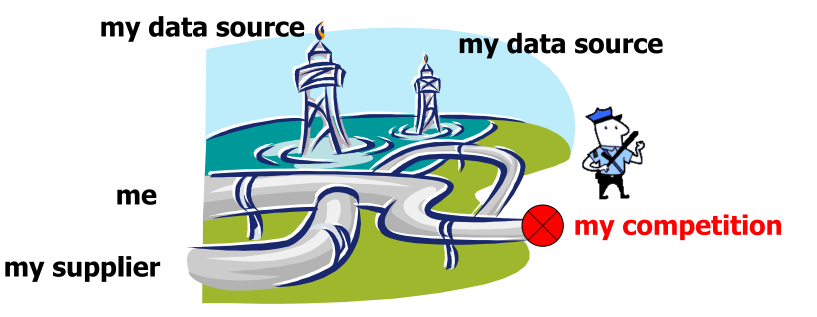


# Matereality is collaborative, suppliers me co-workers contractors matereality



## flexible,

### Highly efficient data pipelines







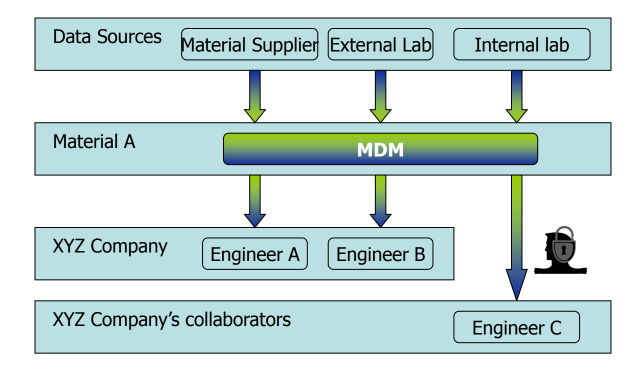






### creates secure, flexible networks

## Matereality applied consistently





### Cost savings

- Only the properties needed are measured
- Once measured, properties are shared by all stakeholders
- Reduced risk- no searching in dubious places for data



### Conclusions

- Authoritative source of material data
- Stores entire context of data (paperless)
- Handles any kind of material data
- Selectively shareable by stakeholders
- Achieves cost benefits
- Reduces risk
- Extensible to entire product life cycle



### www.matereality.com

### Available to all

- For individuals- Matereality4Me
- For small groups- MaterealityDomain
- For test labs- MaterealityProvider
- For enterprises-MaterealityEnterprise

