We help companies to bring down costs and raise performance in their Supply Chain Activities through disruptive tools based on Blockchain Technology.
USE CASE: AUTOMOTIVE INDUSTRY
CUTTING DOWN WARRANTY COSTS

2/3 OF TOTAL PROCESS COSTS are due to collection and administration of warranty related product data

8 COMPANIES OUT OF 10 acquire data in personal contact and are manually searching and compiling the required data

Classic
- QA engineer needs data from different internal & external sources
- all requests are done manually or personally
- Depending on availability of responses
- Takes up to 14 days to collect data BEFORE root cause analysis can start

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**REQUESTING DATA LOCATED IN SUPPLIER SILOS**

- Data set is transferred over separate channel
- Data is always encrypted and readable only by requestor
USE CASE: AUTOMOTIVE INDUSTRY
CUTTING DOWN WARRANTY COSTS

Digital

- Data is directly pulled from supplier data base
- QA engineer is able to collect all relevant data on a button click
- Quasi Real-time access
- No human arbitration required
- Supplier have full control & logging of transfers

FOR OEMs

- Get direct and real-time access to meta data
- Access relevant internal and external data, in minutes ready to investigate
- Increase efficiency for each warranty case recovery
- No communication issues between departments
- Traceability of each warranty case is leading to an excellent quality history

FOR SUPPLIERS

- Cut away manual effort for responding to customer requests for data provision
- Provide your clients with a time-stamped digital fingerprint of product and test data
- Define all rules of data access for your customers
- Get immutable records of all data transfers
- Request automated data access from your own suppliers to provide full stack traceability

Meta Data Registry with Access Control & Automatic Transfer
Want more information? Contact Us

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