Embrace Oracle Maintenance Cloud with Reduced Risk, Lower TCO and Immediate Business Value

Oracle Maintenance Cloud & Other Digital Transformations



Oracle Cloud Maintenance

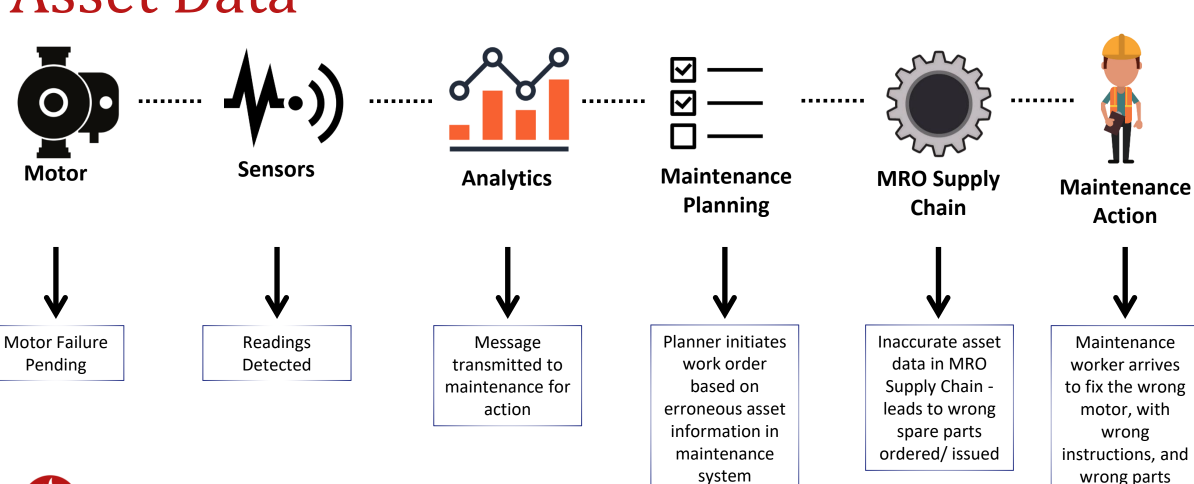


CLOUD

"Oracle Fusion Cloud
Maintenance is a connected,
smart maintenance management
solution. Powered by advanced
technologies, it enables predictive
maintenance and helps you
increase reliability and uptime
while reducing overall costs."



IoT Scenario 1: Spiral Effect of Incorrect Asset Data

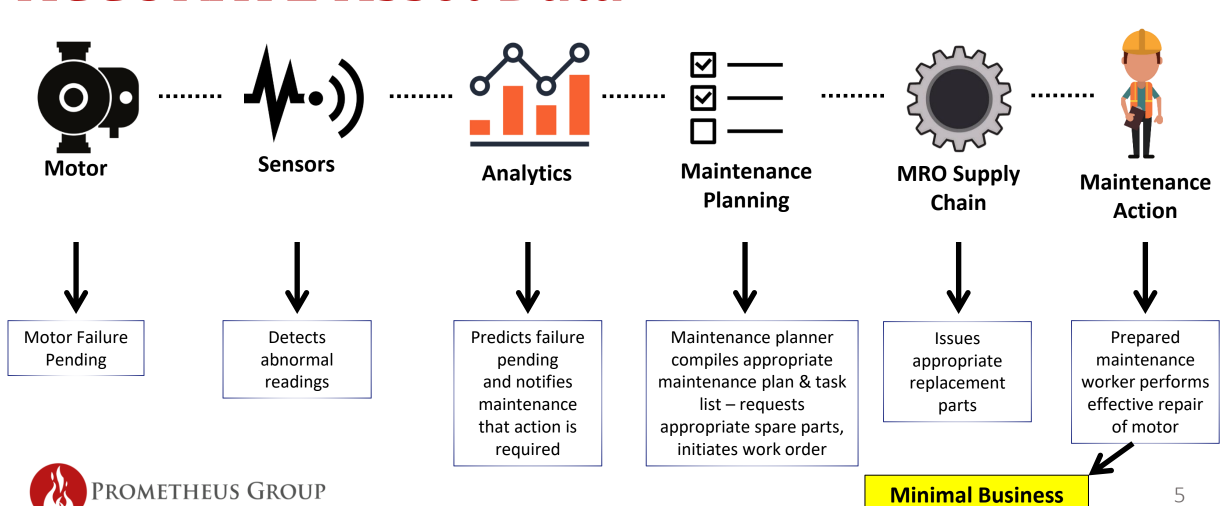




Motor Fails

delaying fix₁

IoT Scenario 2: Positive Outcome from ACCURATE Asset Data



Interruption

Other Digital Transformations











Building a Data Foundation for Oracle Maintenance Cloud



While good data can be your most strategic asset...

Bad Data Can Be Catastrophic!



Data you don't trust Isn't data.

56%

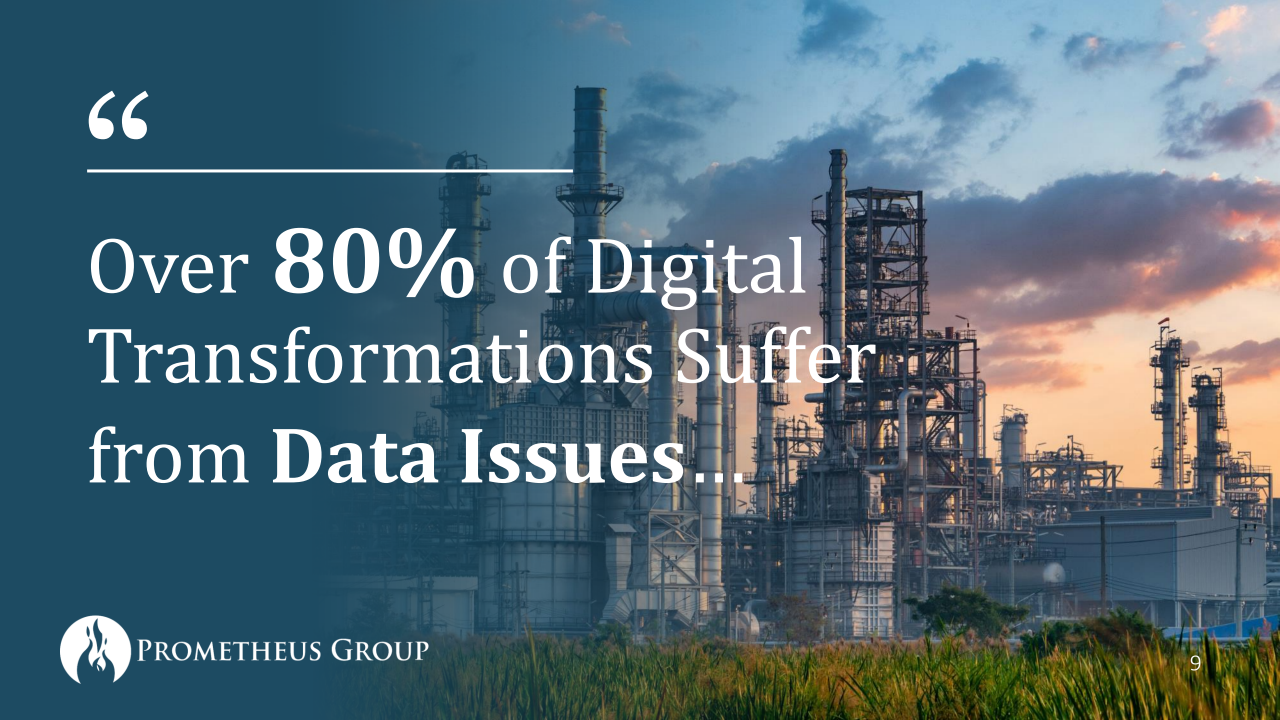
of CEOs are concerned about the quality of their data.

8%

of organizations have reached "transformation al" levels of maturity in data and analytics. 3%

of company data meets a minimum threshold for data quality.





Statistics

• Less than 20% of equipment records contain manufacturer and model

• Less than 10% of existing equipment with manufacturer and model have an MRO bill of material

• Less than 25% of required spare parts are available as a material record



The Value



Get Immediate Value *Before* Your Transformation

Maintenance

- Increase maintenance productivity by 25%
- Perform more effective STO's reducing capital costs by 1.5%

Operations

- Increase Overall Equipment Effectiveness (OEE) and Plant Availability by 1%
- Maximize asset uptime/availability by 10%
- Reduce EH&S risk with annual savings of \$20-100M
- Improve regulatory compliance

MRO Supply Chain

- Cut spending on obsolete and unnecessary MRO spares by 15%
- IT
 - Reduce resource requirements for data management and governance
 - De-risk digital transformation projects
 - Lower TCO of digital transformation projects



The Prometheus Master Data as a Service (MDaaS) Solution



3 Experienced Companies Have Come Together

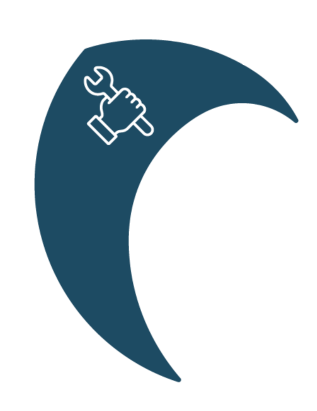








Prometheus Methodology: "Get it Clean, and Keep it Clean"



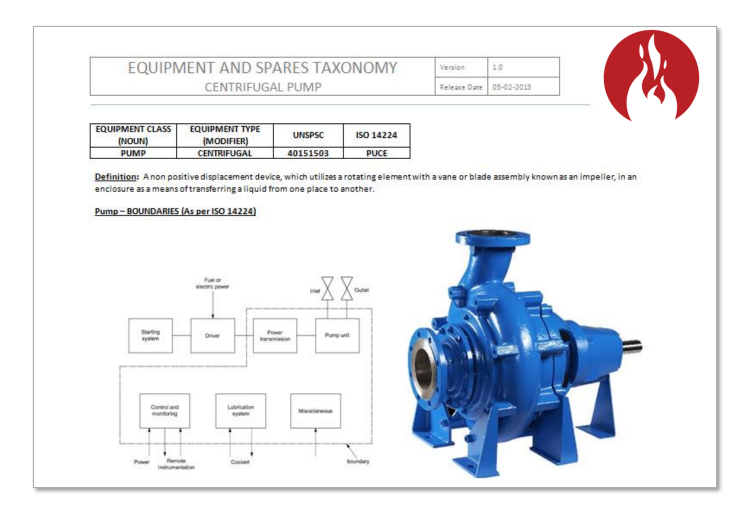


BUILD

- Internationally
- Recognized
- Standards
- **Business Rules**
- Enterprise Taxonomy Data Quality Culture

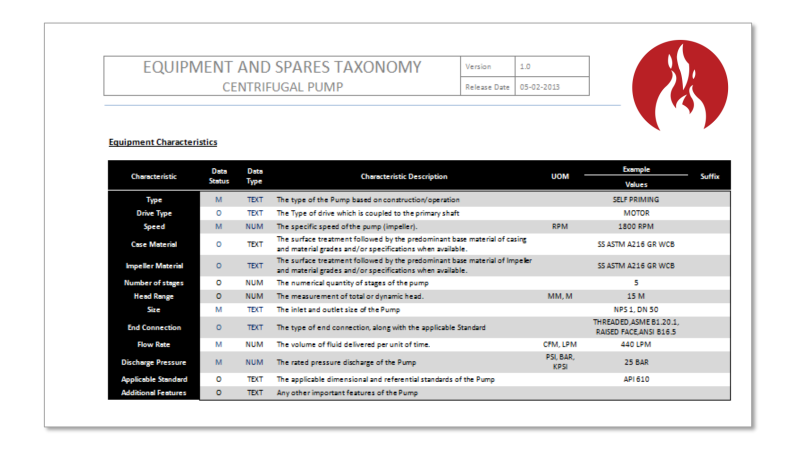


Establishing the Foundation with a Sound Taxonomy



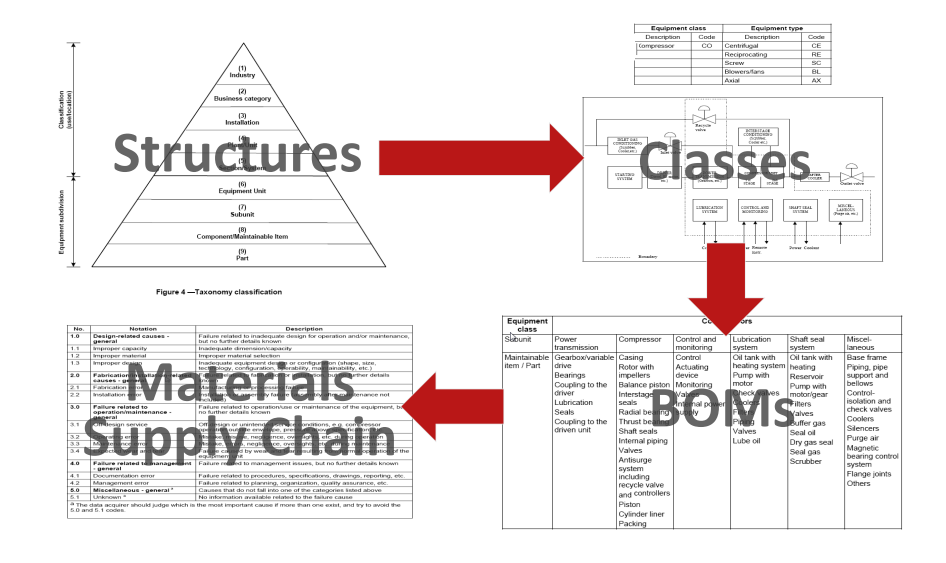


Establishing the Foundation with a Sound Taxonomy

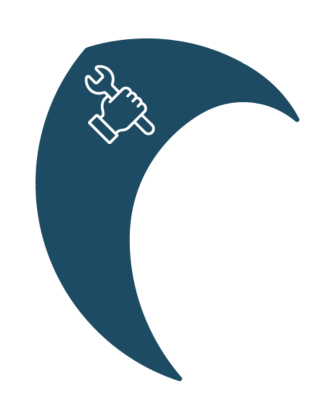




Accurate Asset Information Aligned with ISO 14224 Standards



Prometheus Methodology: "Get it Clean, and Keep it Clean"





BUILD

- Internationally
- Recognized
- Standards
- **Business Rules**
- Enterprise Taxonomy Data Quality Culture



Master Data as a Service (MDaaS)

Capture Collate Compare Crowd











- Mobile App for Image Capture
- Cloud-based Image Management
- Intelligent Image Processing
- Unstructured to Structured Data Extraction
- Crowd and Al-based Data Enrichment

Combine Classify Cleanse Create









Connect Control





MDaaS Enrich

- Standards-centric Classification
- Drawing-based and manufacturing websitebased data mining
- Machine Learning-based Data Cleansing & enrichment

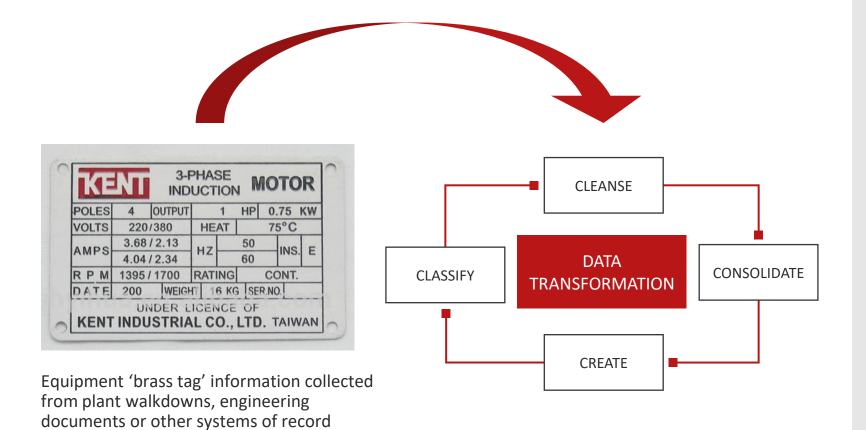
MDaaS Connect

- Comprehensive Connector Suite
- Data Governance accelerators
- Cross-System Integration and control



As-built Equipment Manufacturer/Model Information

Asset Master Data Enrichment via Prometheus' 4Cs Methodology



Cleanse

- NMA identification (Noun, Modifier, Attribute) or Equipment Class identification
- Parse data into appropriate attributes
- Normalize and standardize

Create (Enrich)

- Create and/or enrich attributes (databases, web scraping, catalogs, contact with data source)
- Physical verification (onsite "boots on the ground")

Consolidate (De-Dupe)

- De-duplicate data within a database, |or among multiple databases
- Transfer history

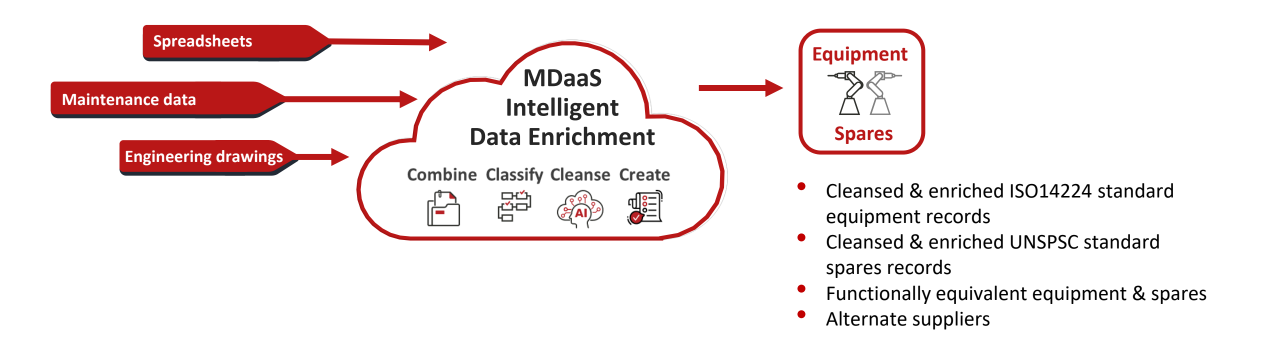
Classify

- Industry standards (UNSPSC, PIDX, eClass, eOTD)
- ISO14224 and Prometheus Customized
- Customized smart numbering



MDaaS Intelligent Data Enrichment

Validating, Transforming & Enriching Asset Master Data

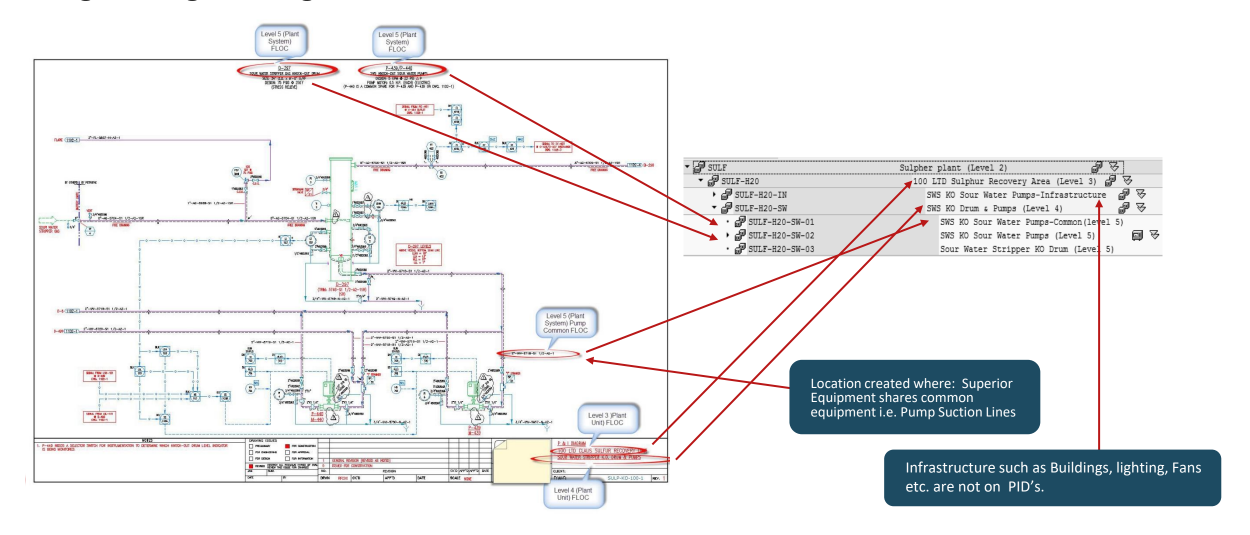






Data Enrichment Begins with the Most Trusted Information

Engineering Drawing take-off to ISO 14224-based Location creation



MDaaS Intelligent Data Enrichment

Machine learning based asset master data enrichment

MANUFACT. NAME	MANUFACT. PART NO	SHORT DESCRIPTION	LONG DESCRIPTION	UNSPSC CODE	CLASS	CHARACTERISTIC NAME	CHARACTERISTIC VALUE
PARKER	16F24C616 4AAFEC05	VALVE:SOL;1 IN,2- WAY,NC,1 IN,NPT		Solenoid valves	VALVE_ SOLENOID	NOMINAL SIZE CONFIGURATION ORIFICE SIZE PORT CONNECTION COIL RATING BODY MATERIAL MATERIAL SPECIFICATION ENCLOSURE PRESSURE RANGE SOFTGOODS CERTIFICATION/STANDARD ADDITIONAL FEATURES	1 IN 2-WAY,NC 1 IN NPT 120 V AT 60 HZ,110 V AT 50 HZ 316 STAINLESS STEEL NEMA 7/9 100 PSI FOR OIL,150 PSI FOR AIR/WATER BUNA-N SEAL PILOT-OPERATED,OFFSET DIAPHRAGM



Master Data as a Service (MDaaS)

Capture Collate Compare Crowd









MDaaS Capture

- Mobile App for Image Capture
- Cloud-based Image Management
- Intelligent Image Processing
 Unstructured to Structured Data Extraction
- Crowd and Al-based Data Enrichment

Combine Classify Cleanse Create









Connect Control





MDaaS Enrich

- Standards-centric Classification
- Drawing-based and manufacturing websitebased data mining
- Machine Learning-based Data Cleansing & enrichment

MDaaS Connect

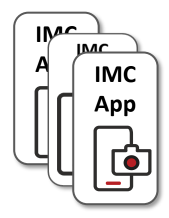
- Comprehensive Connector Suite
- Data Governance accelerators
- Cross-System Integration and control





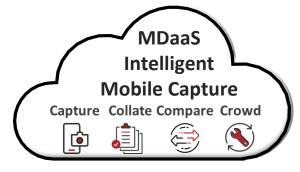
MDaaS Intelligent Mobile Capture

Automated Field Data Collection: When your asset data is missing or untrustworthy



IMC Mobile App

- Operates on any iOS (Apple) or Android device
- Runs in connected or disconnected mode
- Can be used by anyone (minimal training)
- Captures, classifies & catalogs large volumes of asset photos



IMC Cloud-based Data Extraction

 Utilizes machine learning to orchestrate image recognition, optical character recognition & crowd sourcing to extract, standardize & organize equipment & spare parts data

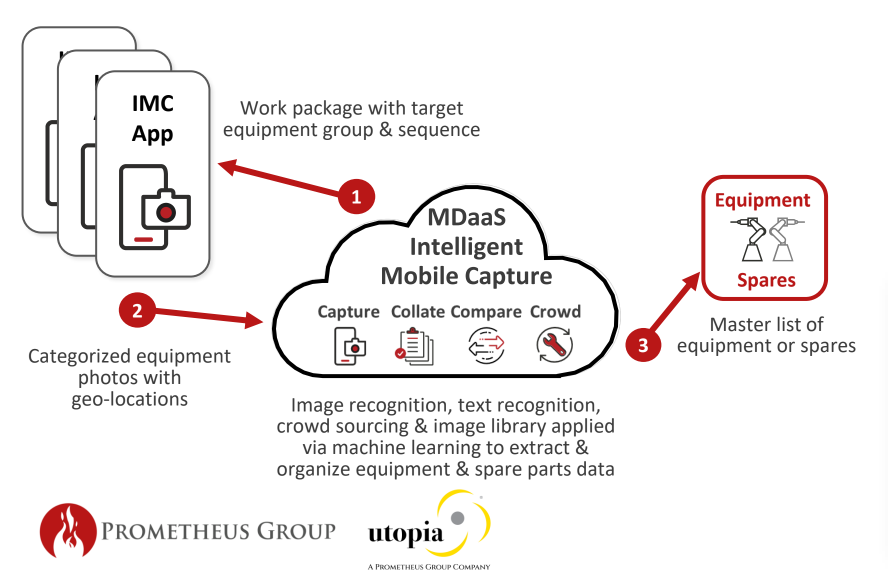


Enables Field Data Collection via photo capture and classification only

- No interpretation requiring extra time or specialized knowledge
- No transcription or manual annotation
 - Streamlined process enables capture of 200-300 asset records per day

MDaaS Intelligent Mobile Capture

Automated Field Data Collection: When your asset data is missing or untrustworthy

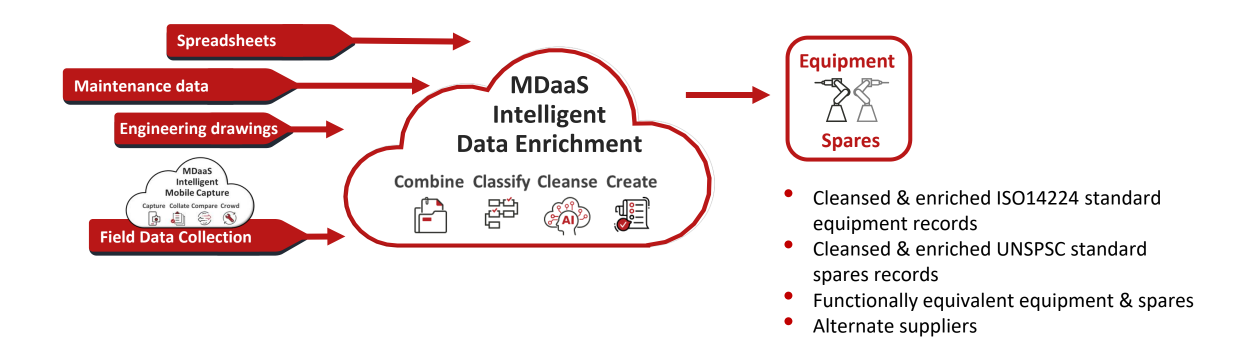




Valve Type: 3-Way

MDaaS Intelligent Data Enrichment

Validating, Transforming & Enriching Asset Master Data







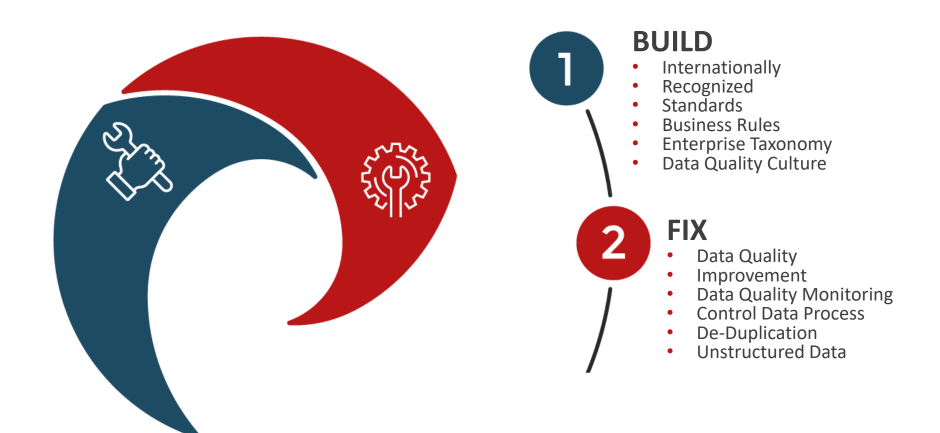
MDaaS Intelligent Data Enrichment

Machine learning based asset master data enrichment

MANUFACT. NAME	MANUFACT. PART NO	SHORT DESCRIPTION	LONG DESCRIPTION	UNSPSC CODE	CLASS	CHARACTERISTIC NAME	CHARACTERISTIC VALUE
PARKER	16F24C616 4AAFEC05	VALVE:SOL;1 IN,2- WAY,NC,1 IN,NPT		Solenoid valves	VALVE_ SOLENOID	NOMINAL SIZE CONFIGURATION ORIFICE SIZE PORT CONNECTION COIL RATING BODY MATERIAL MATERIAL SPECIFICATION ENCLOSURE PRESSURE RANGE SOFTGOODS CERTIFICATION/STANDARD ADDITIONAL FEATURES	1 IN 2-WAY,NC 1 IN NPT 120 V AT 60 HZ,110 V AT 50 HZ 316 STAINLESS STEEL NEMA 7/9 100 PSI FOR OIL,150 PSI FOR AIR/WATER BUNA-N SEAL PILOT-OPERATED,OFFSET DIAPHRAGM



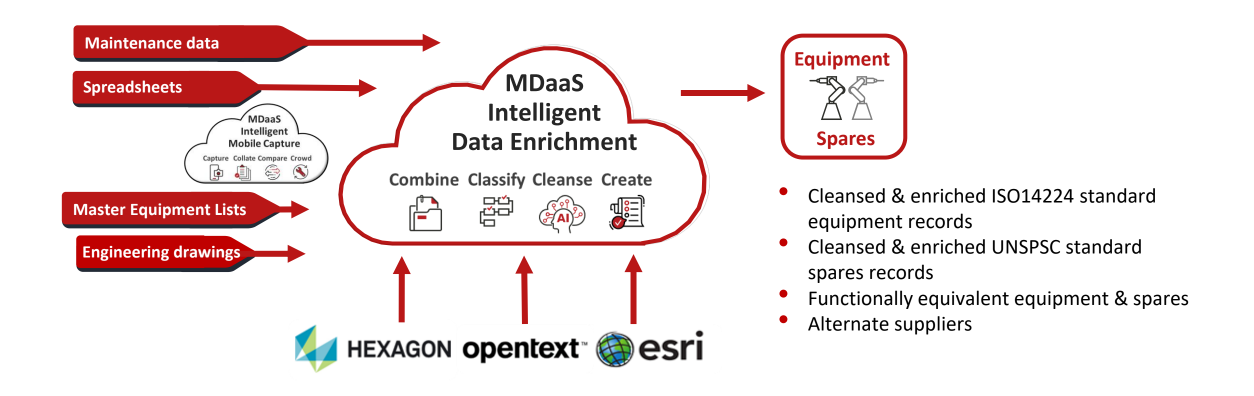
Prometheus Methodology: "Get it Clean, and Keep it Clean"





MDaaS Intelligent Data Enrichment

Validating, Transforming & Enriching Asset Master Data





MDaaS Intelligent Data Enrichment

Machine learning based asset master data enrichment

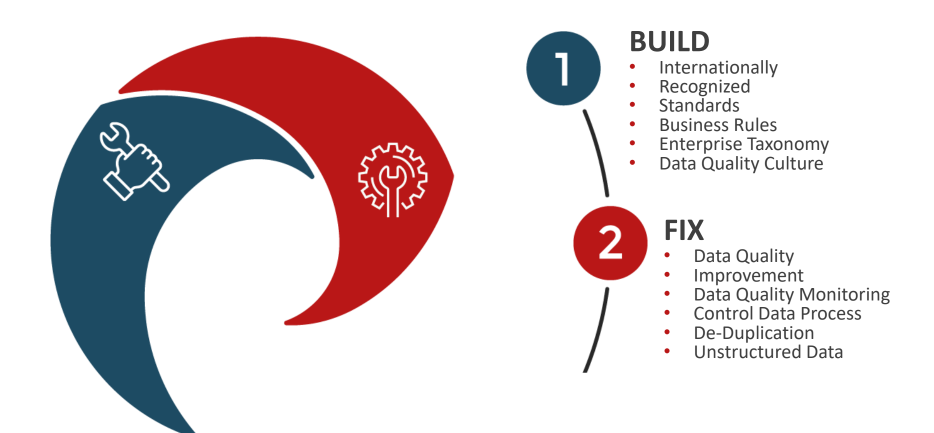
MANUFACT. NAME	MANUFACT. PART NO	SHORT DESCRIPTION	LONG DESCRIPTION	UNSPSC CODE	CLASS	CHARACTERISTIC NAME	CHARACTERISTIC VALUE
PARKER	16F24C616 4AAFEC05	VALVE:SOL;1 IN,2- WAY,NC,1 IN,NPT		Solenoid valves	VALVE_ SOLENOID	NOMINAL SIZE CONFIGURATION ORIFICE SIZE PORT CONNECTION COIL RATING BODY MATERIAL MATERIAL SPECIFICATION ENCLOSURE PRESSURE RANGE SOFTGOODS CERTIFICATION/STANDARD ADDITIONAL FEATURES	1 IN 2-WAY,NC 1 IN NPT 120 V AT 60 HZ,110 V AT 50 HZ 316 STAINLESS STEEL NEMA 7/9 100 PSI FOR OIL,150 PSI FOR AIR/WATER BUNA-N SEAL PILOT-OPERATED,OFFSET DIAPHRAGM



MRO Spares Data Transformation

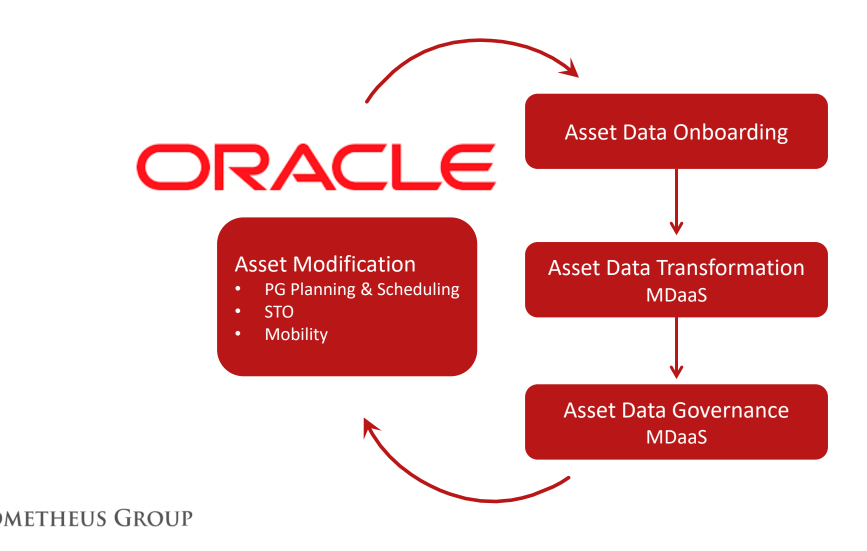
INPUT DATA	CLEANSED DATA	CLEANSED, STANDARDIZED AND CONSOLIDATED DATA	ENRICHED DATA	
BALL BEARING 15x35x11	BALL BEARING, 15MM,35MM,11MM			
BALL BRG 15 X35 X11 MM	BALL BEARING, 15MM,35MM,11MM	DEADING DALL 45 MANA 25 MANA 44 MANA	BEARING,BALL;DEEP GROOVE,15 MM ID,35 MM OD,11 MM W,6200 SERIES,1 ROW,1 SHIELD, STEEL,PRESSED CAGE,2 DEG MISALIGNMENT,8.06 KN DYNAMIC,3.75 KN STATIC	
BALL BEARING Ø15X11X35 MM	BALL BEARING, 15MM,35MM,11MM	BEARING,BALL, 15 MM,35 MM,11 MM		
15X11X35 BEARING BALL	15MM,35MM,11MM,BEARING BALL			
CARTRIDGE FUSE FAST ACTING 600 VAC 30 A	CARTRIDGE FUSE, FAST ACTING, 600 VAC, 30 A			
CARTRIDGE FUSES FAST ACTING 600 VAC 30 AMPERE	CARTRIDGE FUSE, FAST ACTING, 600 VAC, 30 A	FLISE CARTRIDGE FAST ACTING 600 VAC 20 A	FUSE,CARTRIDGE;FAST ACTING,600 VAC,30 A,200 KA,END CAP,NICKEL PLATED BRASS,MELAMINE TUBE,CSA	
FAST ACTING CARTRIDGE FUSES 600 VAC 30 AMP	FAST ACTING CARTRIDGE FUSE, 600 VAC, 30 A	FUSE,CARTRIDGE, FAST ACTING,600 VAC,30 A		
CARTRIDGE FUSES 600 VAC 30 AMPERE, FAST ACTING	CARTRIDGE FUSE, 600 VAC, 30 A, FAST ACTING			
45 DEG ELBOW PIPE ADTPTR	45 DEG, ELBOW, PIPE, ADAPTER		ELBOW,PIPE;ADAPTER,45 DEG,1-1/2 IN,SCH 40,200 PSI,CARBON STEEL,BLACK OXIDE,ASTM A106,1-1/2 IN NPS X 1-1/2 IN NPS,1.94 IN CENTER TO END DISTANCE	
1-1/2 INCH X 45 DEGREE PIPE ELBOW	1-1/2 IN, 45 DEG, PIPE, ELBOW	ELBOW,PIPE,ADAPTER,45 DEG,1-1/2 IN		
pipe elbow 45° 1 1/2" n° 45	PIPE, ELBOW, 45 DEG, 1-1/2 IN			
45° 1 1/2"pipe elb	45 DEG, 1-1/2 IN, PIPE, ELBOW			
BUSH TAPER 4300 LB-IN TORQUE	BUSH,TAPER, 4300 LB-IN TORQUE		BUSHING,TAPER LOCK;1-5/8 IN BORE,1-1/2 IN L,3/8 X	
BUSHG 1-5/8 TAPER LCK	BUSHING, 1-5/8 IN, TAPER LOCK	BUSHING,TAPER LOCK,1-5/8 IN,4300 LB-IN		
1-5/8" TAPER LOCK BUSHING	1-5/8 IN, TAPER LOCK BUSHING	TORQUE	1/8 IN KEYWAY,2-1/8 IN BOLT CIRCLE,3/8 X 5/8 IN LOCK SCREW,2 SCREW,STEEL,4300 LB-IN TORQUE	
TORQUE 4300 LB-IN TAPER BUSHING LOCK	TORQUE 4300 LB-IN, TAPER BUSHING, LOCK			

Prometheus Methodology: "Get it Clean, and Keep it Clean"





Prometheus Methodology: "Get it Clean, and Keep it Clean"



The Prometheus Best Practice for Asset Master Data Transformation

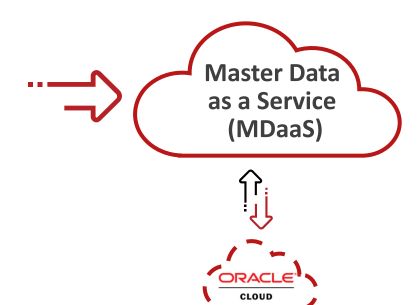
- Asset data extraction, cleansing, enrichment from legacy systems, documents & drawings and field data collection
- Establish standardized, cleansed, enriched ISO 14224 compliant asset data and UNSPSC compliant materials data
- Maintain currency of legacy asset data until Oracle Cloud deployment
- Utilize key components of Oracle Cloud Maintenance with synchronized asset data
- Load accurate, complete asset master data upon Oracle Cloud deployment
- Maintain accuracy of asset master data during ongoing plant modifications

Engineering Documents and Drawings

Legacy Asset Systems of Record

Field Data Collection







Questions?





Mike Jordan Bosko Bilic Mike Affleck