

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



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Oracle Maintenance Cloud & Other Digital Transformations



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Oracle Cloud Maintenance

ORACLE®

CLOUD

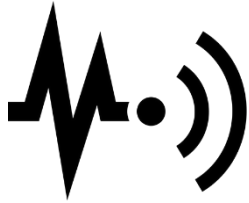
“Oracle Fusion Cloud Maintenance is a connected, smart maintenance management solution. Powered by advanced technologies, it enables predictive maintenance and helps you increase reliability and uptime while reducing overall costs.”

IoT Scenario 1: Spiral Effect of Incorrect Asset Data



Motor

.....



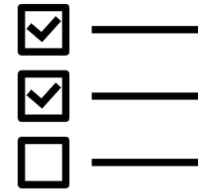
Sensors

.....



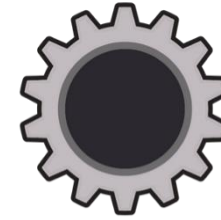
Analytics

.....



Maintenance
Planning

.....



MRO Supply
Chain

.....



Maintenance
Action



Motor Failure
Pending



Readings
Detected



Message
transmitted to
maintenance for
action



Planner initiates
work order
based on
erroneous asset
information in
maintenance
system



Inaccurate asset
data in MRO
Supply Chain -
leads to wrong
spare parts
ordered/ issued



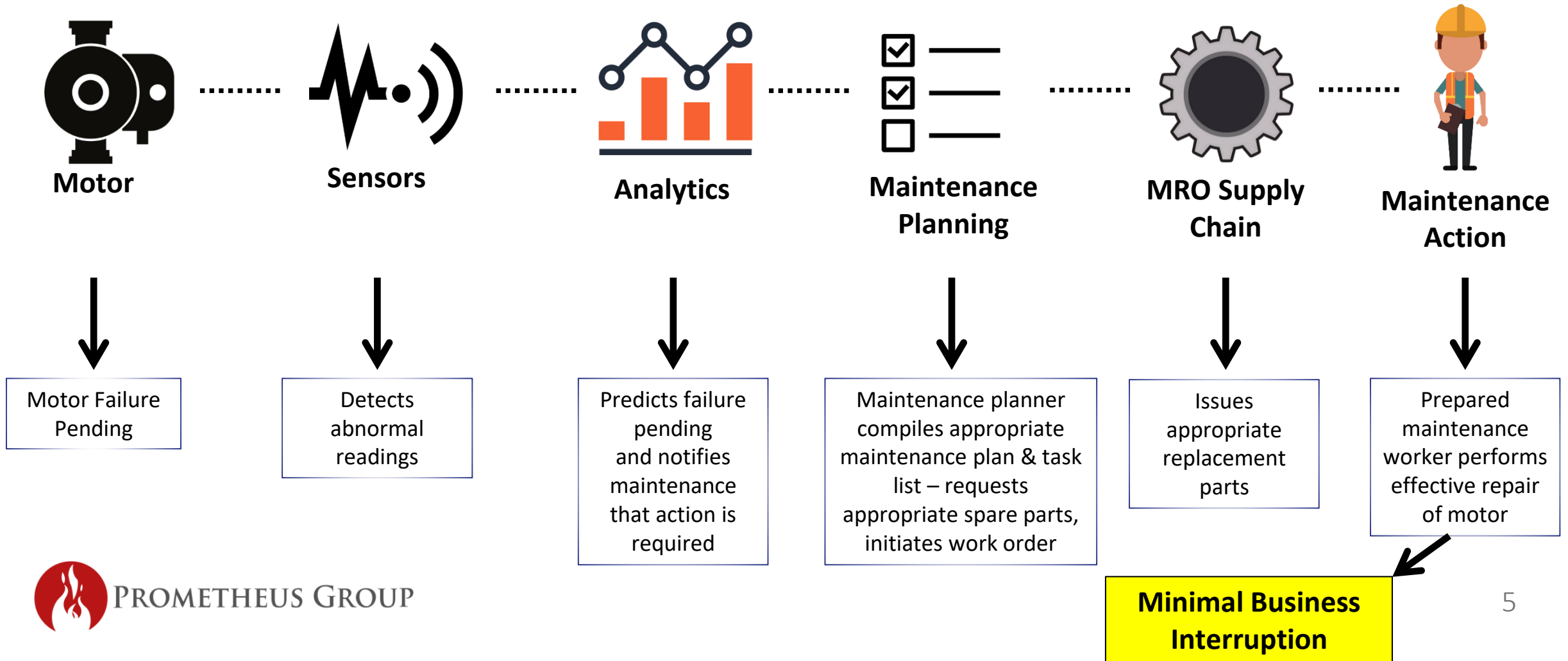
Maintenance
worker arrives
to fix the wrong
motor, with
wrong
instructions, and
wrong parts
delaying fix₄

Motor Fails

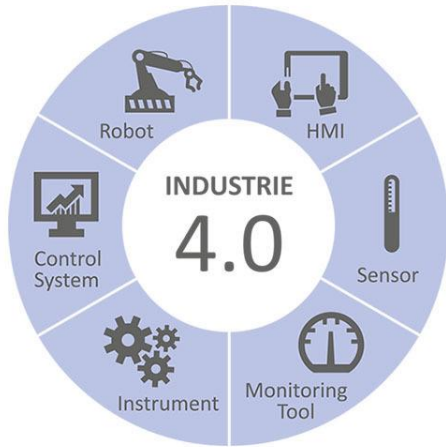


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IoT Scenario 2: Positive Outcome from ACCURATE Asset Data



Other Digital Transformations



MERGERS AND
ACQUISITIONS



Building a Data Foundation for Oracle Maintenance Cloud



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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.

Sources

KPMG, 2017 Global CEO Outlook

Gartner, Survey Analysis: Traditional Approaches Dominate Data and Analytics Initiatives, Feb 5, 2018,

Harvard Business Review, Only 3% of Companies' Data Meets Basic Quality Standards, Sept 11, 2017



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“

Over **80%** of Digital
Transformations Suffer
from **Data Issues...**



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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



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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

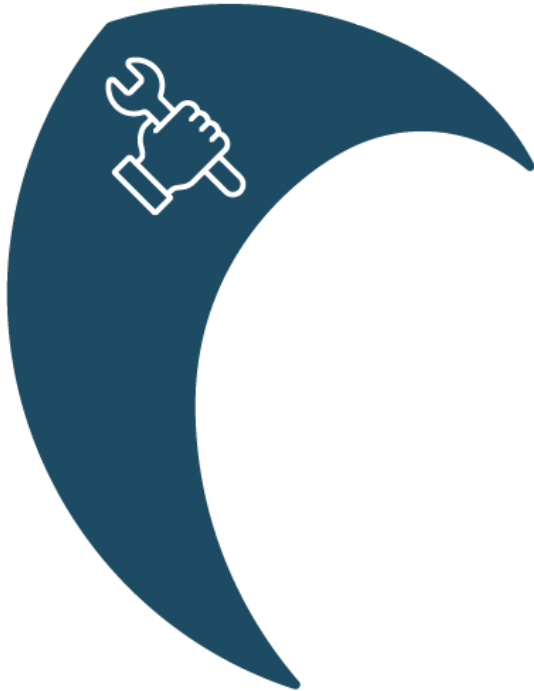


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3 Experienced Companies Have Come Together



Prometheus Methodology: “Get it Clean, and Keep it Clean”

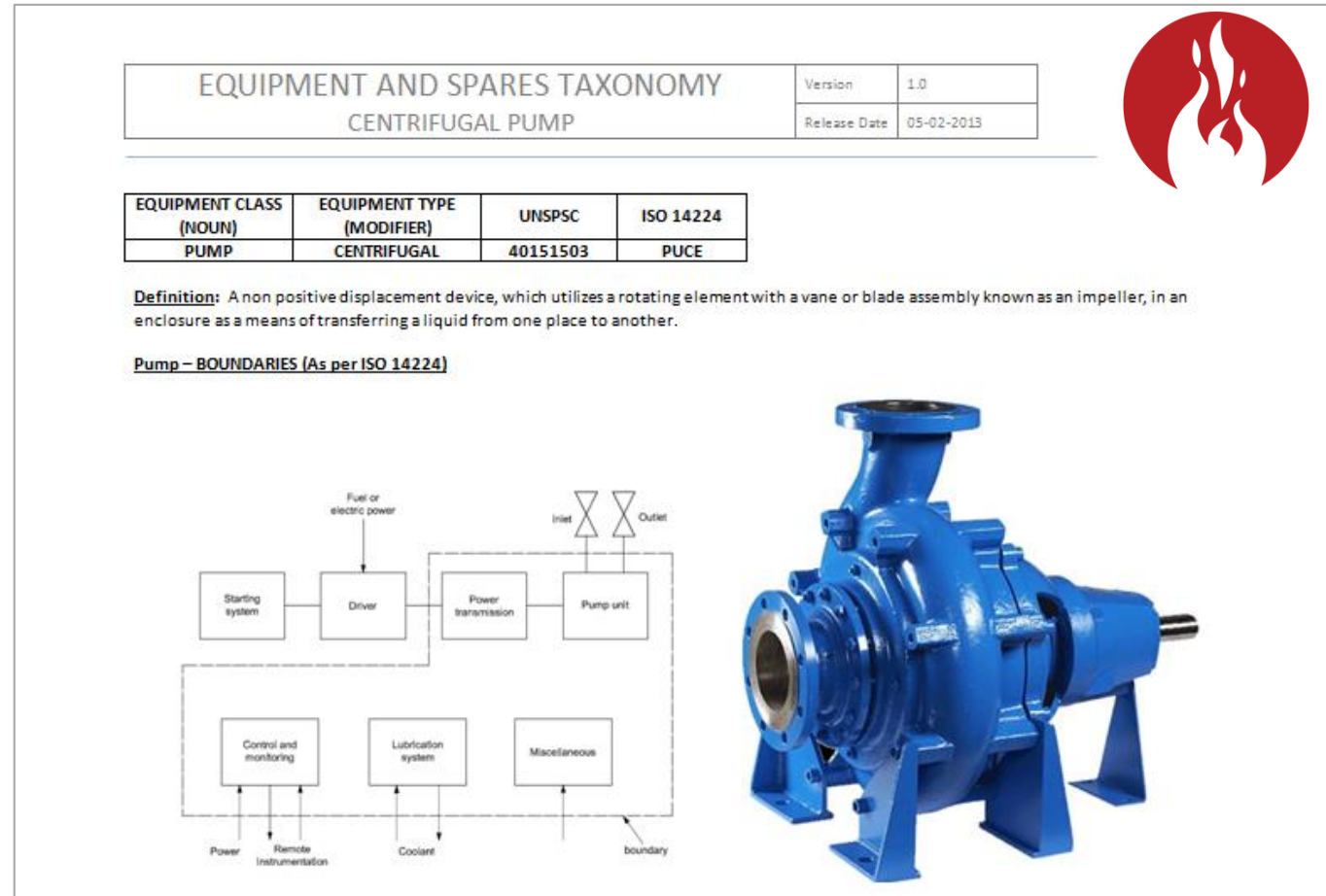


1

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

EQUIPMENT AND SPARES TAXONOMY				Version	1.0
CENTRIFUGAL PUMP				Release Date	05-02-2013



Equipment Characteristics

Characteristic	Data Status	Data Type	Characteristic Description	UOM	Example Values	Suffix
Type	M	TEXT	The type of the Pump based on construction/operation		SELF PRIMING	
Drive Type	O	TEXT	The Type of drive which is coupled to the primary shaft		MOTOR	
Speed	M	NUM	The specific speed of the pump (impeller).	RPM	1800 RPM	
Case Material	O	TEXT	The surface treatment followed by the predominant base material of casing and material grades and/or specifications when available.		SS ASTM A216 GR WCB	
Impeller Material	O	TEXT	The surface treatment followed by the predominant base material of Impeller and material grades and/or specifications when available.		SS ASTM A216 GR WCB	
Number of stages	O	NUM	The numerical quantity of stages of the pump		5	
Head Range	O	NUM	The measurement of total or dynamic head.	MM, M	15 M	
Size	M	TEXT	The inlet and outlet size of the Pump		NPS 1, DN 50	
End Connection	O	TEXT	The type of end connection, along with the applicable Standard		THREADED, ASME B1.20.1, RAISED FACE, ANSI B16.5	
Flow Rate	M	NUM	The volume of fluid delivered per unit of time.	CFM, LPM	440 LPM	
Discharge Pressure	M	NUM	The rated pressure discharge of the Pump	PSI, BAR, KPSI	25 BAR	
Applicable Standard	O	TEXT	The applicable dimensional and referential standards of the Pump		API 610	
Additional Features	O	TEXT	Any other important features of the Pump			

Accurate Asset Information Aligned with ISO 14224 Standards

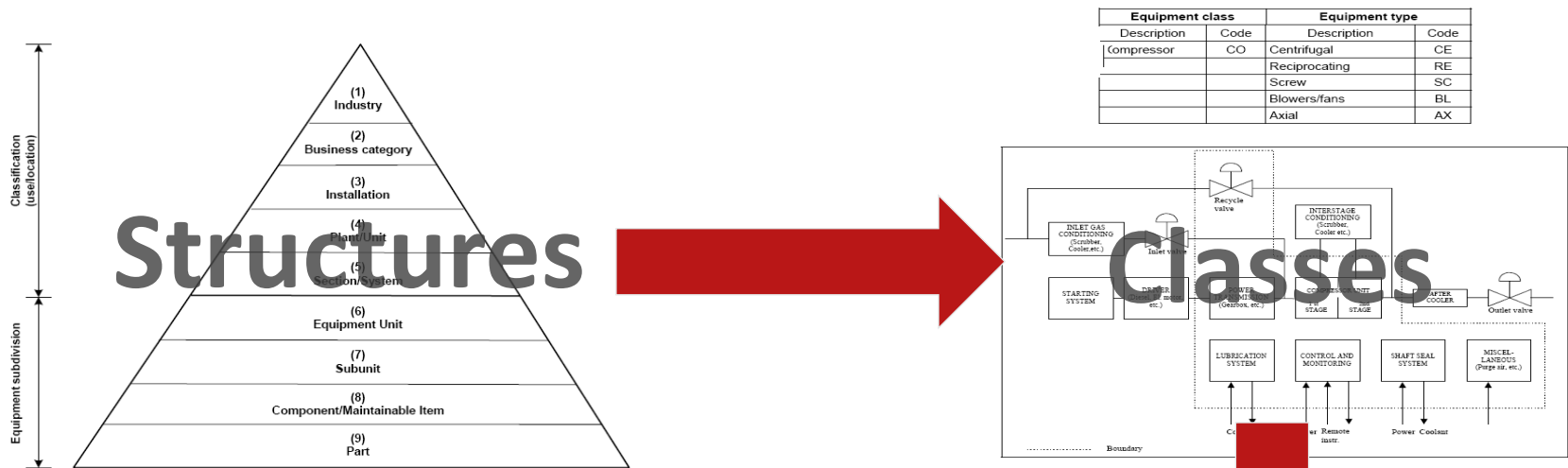


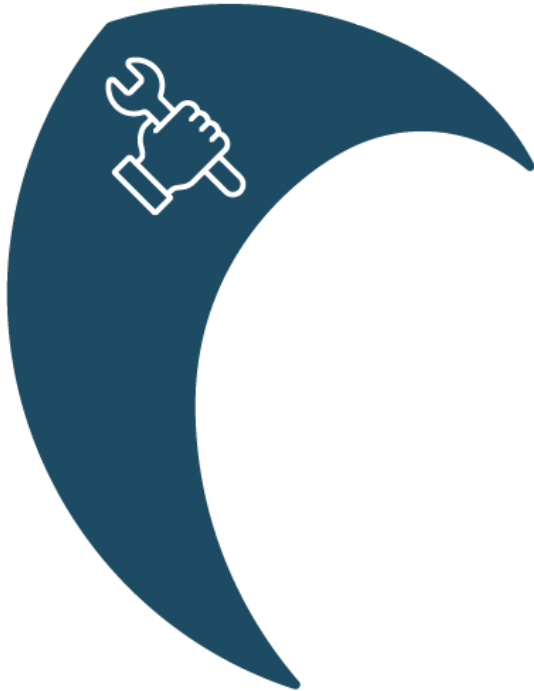
Figure 4 — Taxonomy classification

No.	Notation	Description
1.0	Design-related causes - general	Failure related to inadequate design for operation and/or maintenance, but no further details known
1.1	Improper capacity	Inadequate dimension/capacity
1.2	Improper material	Improper material selection
1.3	Improper design	Inadequate equipment design or configuration (shape, size, technology, configuration, operability, maintainability, etc.)
2.0	Fabrication, installation and related causes - general	Failure related to fabrication, installation or related causes, but no further details known
2.1	Fabrication error	Manufacturing or processing failure
2.2	Installation error	Installation or assembly failure (assembly after maintenance not included)
3.0	Failure related to operation/maintenance - general	Failure related to operation/use or maintenance of the equipment, but no further details known
3.1	Off-design service	Off-design or unintended service conditions, e.g. compressor operation outside envelope, pressure, over-temperature, etc.
3.2	Operating error	Mistake, misuse, negligence, oversight, etc. during operation
3.3	Maintenance error	Mistake, misuse, negligence, oversight, etc. during maintenance
3.4	Incorrect use and/or abuse	Failure caused by wear and tear resulting from long-term operation of the equipment unit
4.0	Failure related to management - general	Failure related to management issues, but no further details known
4.1	Documentation error	Failure related to procedures, specifications, drawings, reporting, etc.
4.2	Management error	Failure related to planning, organization, quality assurance, etc.
5.0	Miscellaneous - general ^a	Causes that do not fall into one of the categories listed above
5.1	Unknown	No information available related to the failure cause

^a The data acquirer should judge which is the most important cause if more than one exist, and try to avoid the 5.0 and 5.1 codes.

Equipment class	Components					
Subunit	Power transmission	Compressor	Control and monitoring	Lubrication system	Shaft seal system	Miscellaneous
Maintainable item / Part	Gearbox/variable drive Bearings Coupling to the driver Lubrication Seals Coupling to the driven unit	Casing Rotor with impellers Balance piston Interstage seals Radial bearing Thrust bearing Shaft seals Internal piping Valves Antisurge system including recycle valve and controllers Piston Cylinder liner Packing	Control Actuating device Monitoring Valves Internal power supply Recycle valve	Oil tank with heating system Pump with motor Check valves Coolers Filters Piping Valves Lube oil	Oil tank with heating Reservoir Pump with motor/gear Filters Valves Buffer gas Seal oil Dry gas seal Seal gas Scrubber	Base frame Piping, pipe support and bellows Control-isolation and check valves Coolers Silencers Purge air Magnetic bearing control system Flange joints Others

Prometheus Methodology: “Get it Clean, and Keep it Clean”

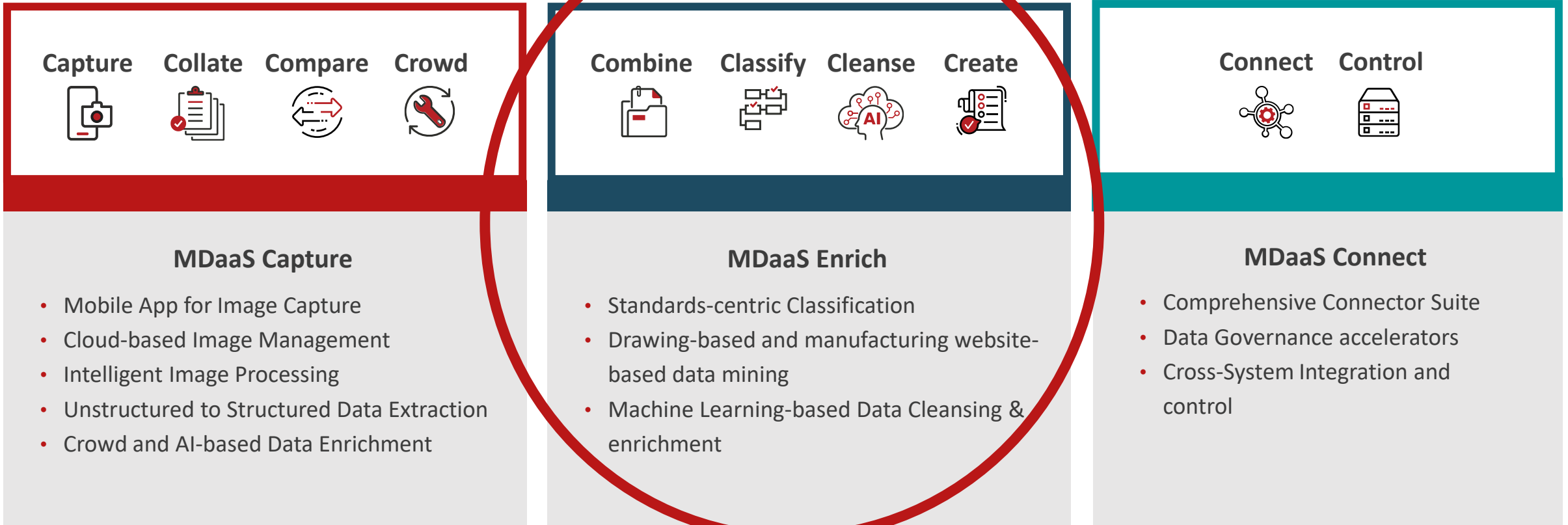


1

BUILD

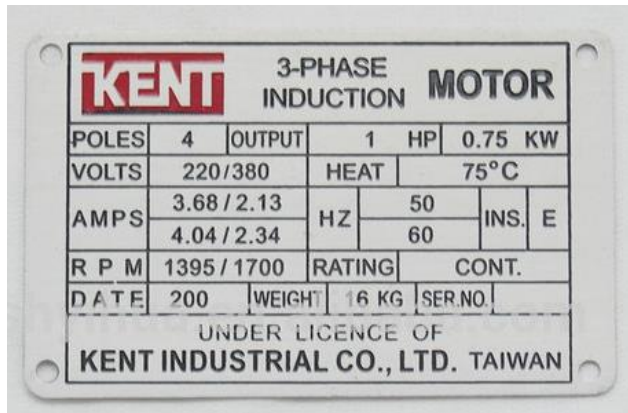
- Internationally
- Recognized
- Standards
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Master Data as a Service (MDaaS)

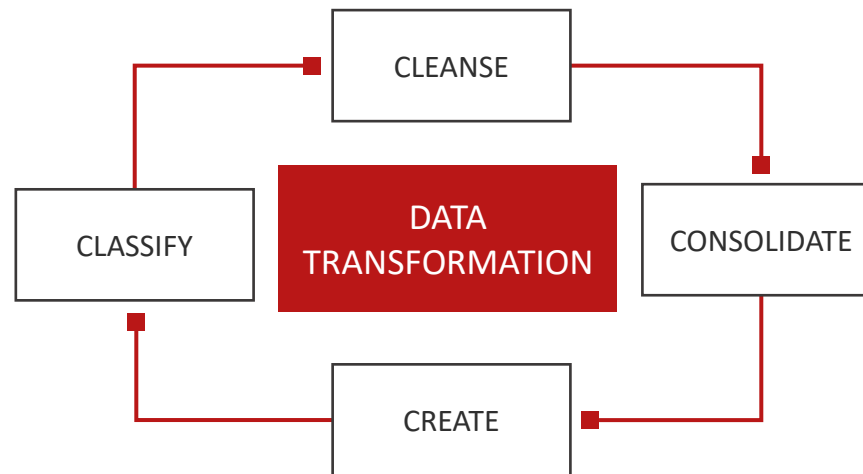


As-built Equipment Manufacturer/Model Information

Asset Master Data Enrichment via Prometheus' 4Cs Methodology



Equipment 'brass tag' information collected from plant walkdowns, engineering documents or other systems of record



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)

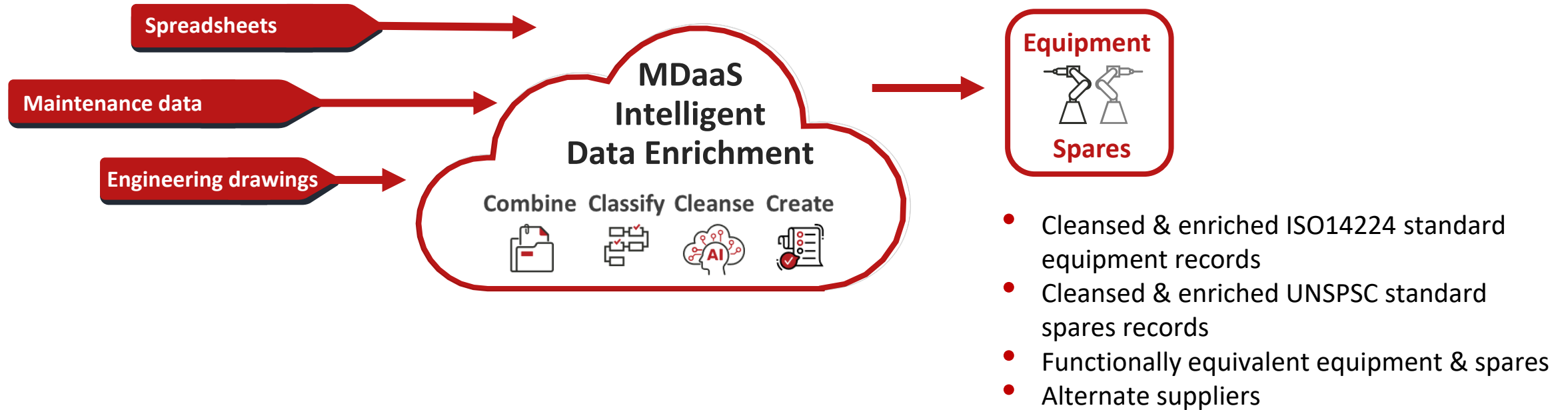
- De-duplicate data within a database, |or among multiple databases
- Transfer history

Classify

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

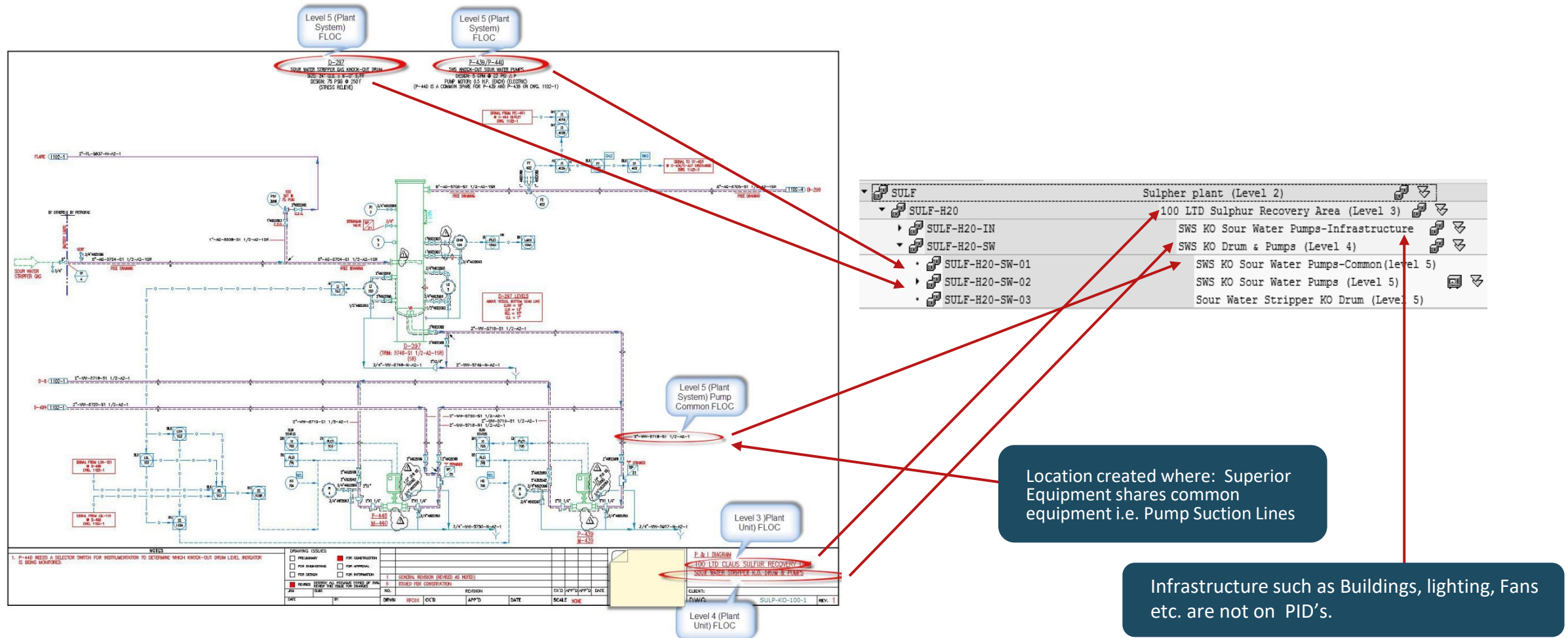
MDaaS Intelligent Data Enrichment

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 4AAFE05	VALVE:SOL;1 IN,2-WAY,NC,1 IN,NPT	VALVE:SOLENOID;NOMINAL SIZE:1 IN,CONFIGURATION:2-WAY,NC,ORIFICE SIZE:1 IN,PORT CONNECTION:NPT,COIL RATING:120 V AT 60 HZ,110 V AT 50 HZ,BODY MATERIAL:316 STAINLESS STEEL,ENCLOSURE:NEMA 7/9,PRESSURE RANGE:100 PSI FOR OIL,150 PSI FOR AIR/WATER,SOFTGOODS:BU NA-N SEAL,ADDITIONAL FEATURES:PILOT-OPERATED,OFFSET DIAPHRAGM	Solenoid valves	VALVE_ SOLENOID	NOMINAL SIZE	1 IN
						CONFIGURATION	2-WAY,NC
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						MATERIAL SPECIFICATION	
						ENCLOSURE	NEMA 7/9
						PRESSURE RANGE	100 PSI FOR OIL,150 PSI FOR AIR/WATER
						SOFTGOODS	BUNA-N SEAL
						CERTIFICATION/STANDARD	
						ADDITIONAL FEATURES	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 AI-based Data Enrichment

Combine



Classify



Cleanse



Create



MDaaS Enrich

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

Connect



Control



MDaaS Connect

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



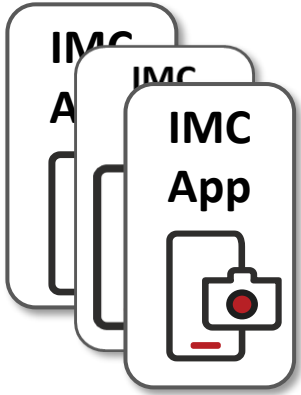
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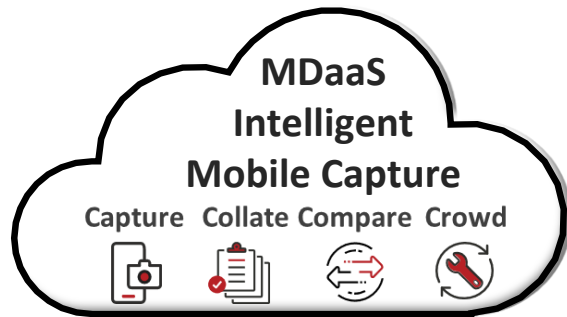
MDaaS Intelligent Mobile Capture

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



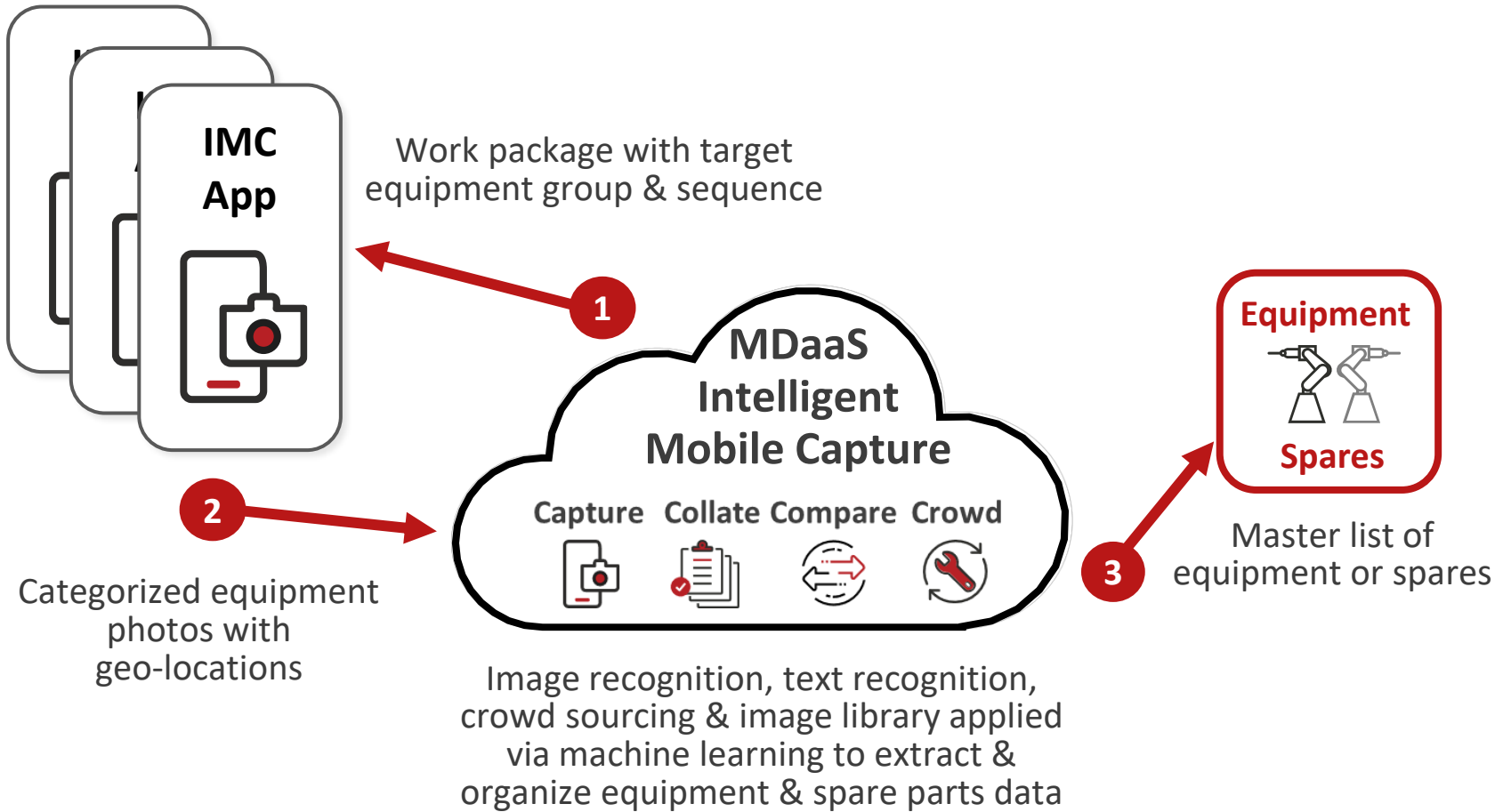
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MDaaS Intelligent Mobile Capture

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



Manufacturer: ASCO
Product Family: 8320, Series EF8320
Actuation: Solenoid
Body Style: 3-Way
End 1 Size: 1/4 in.
Fluid: Gas, Water, Air
Function: Normally Closed
Max. Pressure: 115 PSIG
Max. Temperature: 150°F
Port Connection: FNPT
Port Size: 1/4 in.
Seal Material: Buna-N, NBR
Valve Type: 3-Way



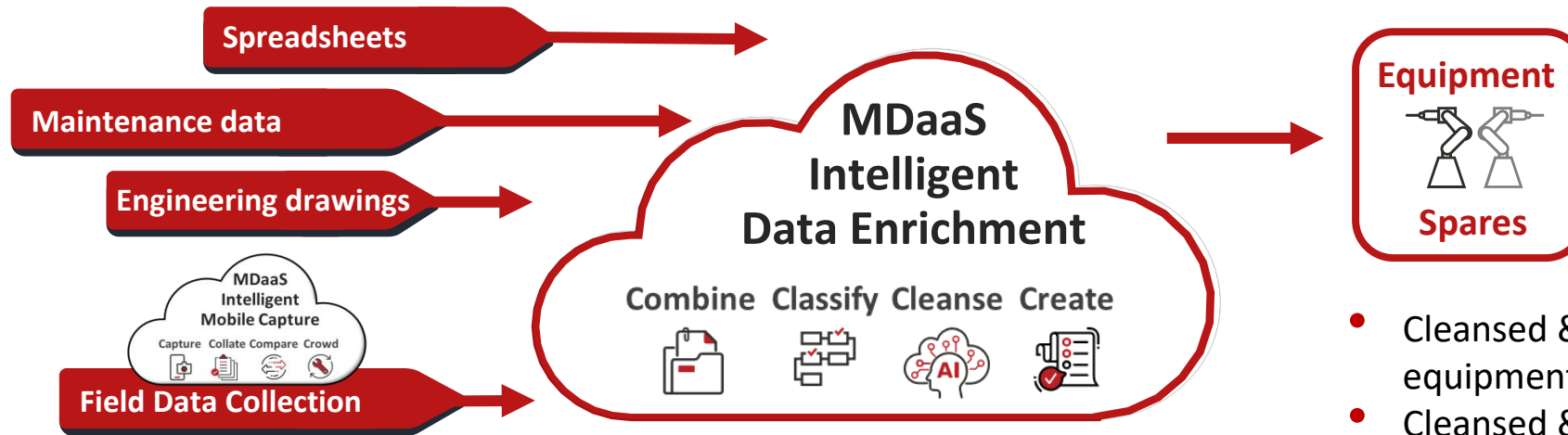
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MDaaS Intelligent Data Enrichment

Validating, Transforming & Enriching Asset Master Data



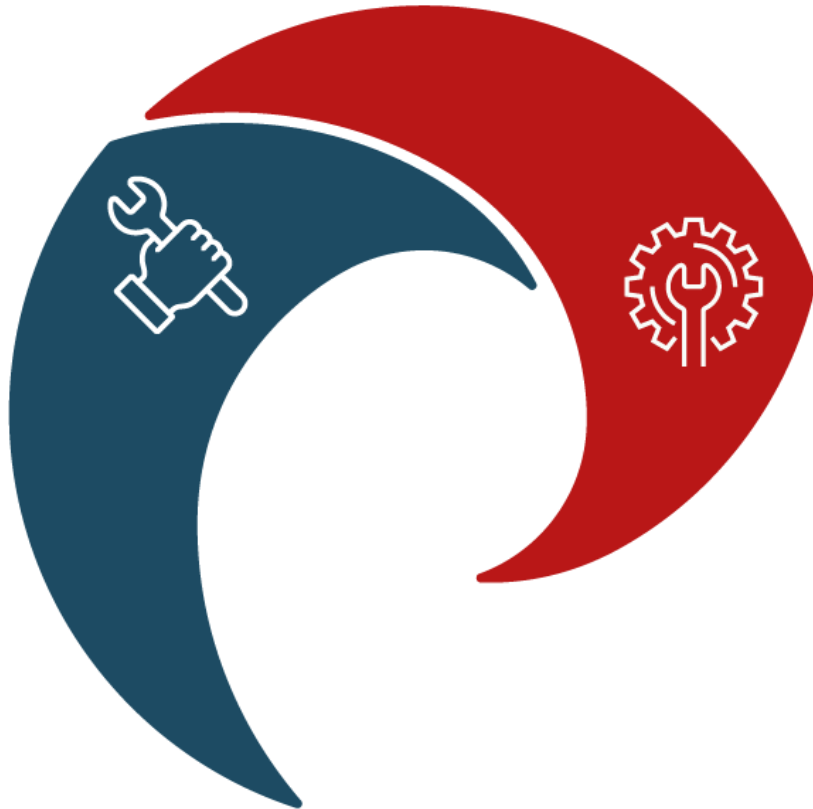
- Cleansed & enriched ISO14224 standard equipment records
- Cleansed & enriched UNSPSC standard spares records
- Functionally equivalent equipment & spares
- Alternate suppliers

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
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						SOFTGOODS	BUNA-N SEAL
						CERTIFICATION/STANDARD	
						ADDITIONAL FEATURES	PILOT-OPERATED,OFFSET DIAPHRAGM

Prometheus Methodology: “Get it Clean, and Keep it Clean”



1

BUILD

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

2

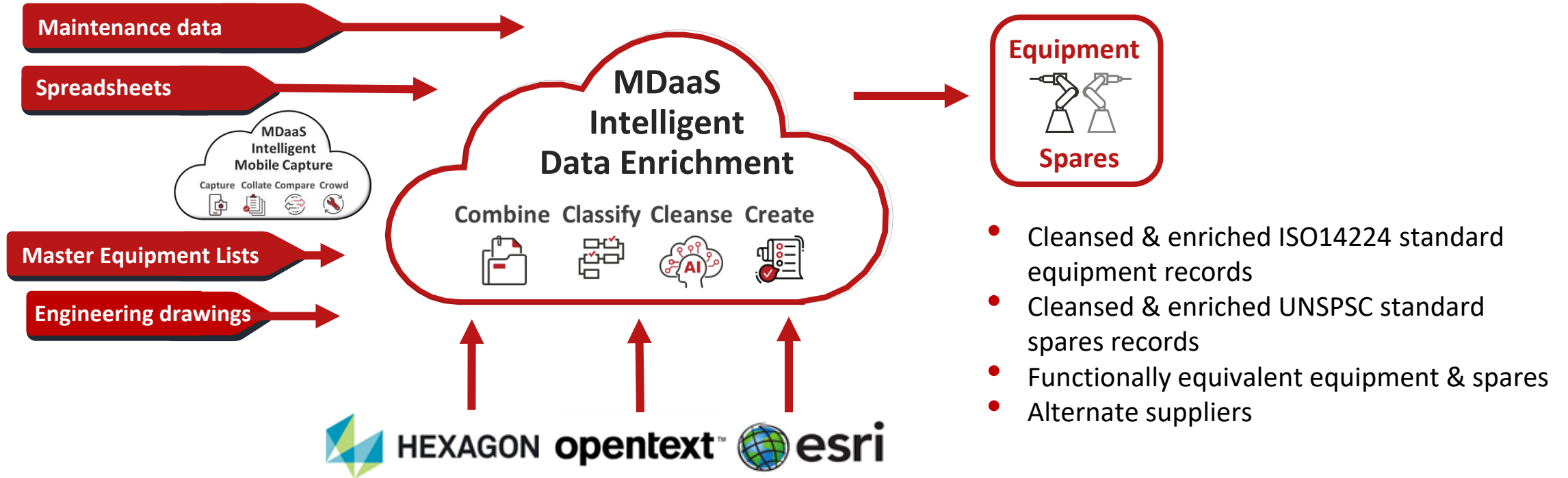
FIX

- Data Quality
- Improvement
- Data Quality Monitoring
- Control Data Process
- De-Duplication
- Unstructured Data



MDaaS Intelligent Data Enrichment

Validating, Transforming & Enriching Asset Master Data



MDaaS Intelligent Data Enrichment

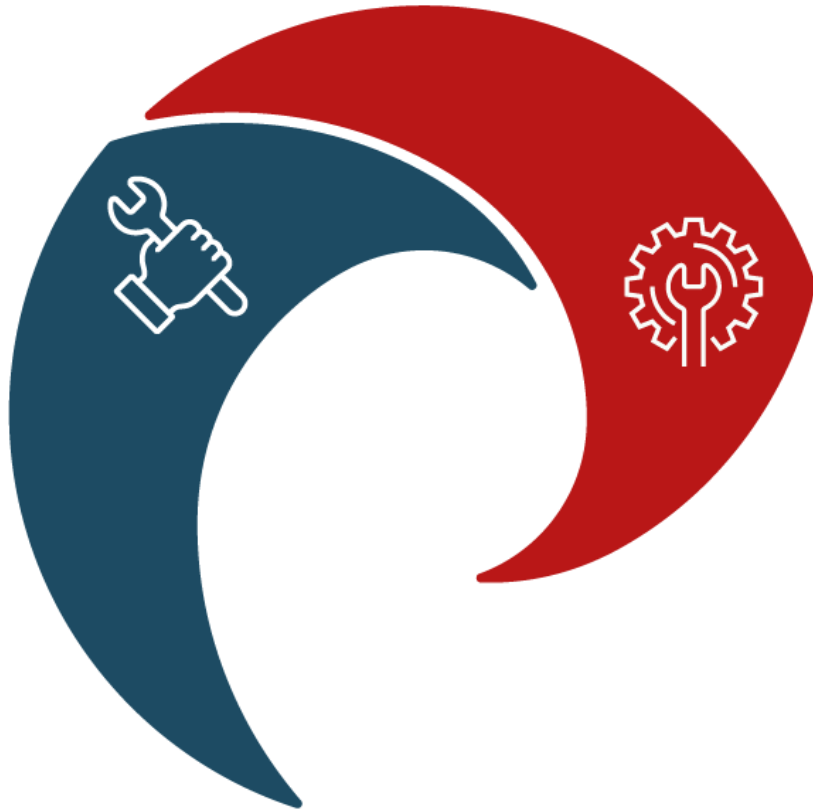
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						CERTIFICATION/STANDARD	
						ADDITIONAL FEATURES	PILOT-OPERATED,OFFSET DIAPHRAGM

MRO Spares Data Transformation

INPUT DATA	CLEANSED DATA	CLEANSSED, STANDARDIZED AND CONSOLIDATED DATA	ENRICHED DATA
BALL BEARING 15x35x11	BALL BEARING, 15MM,35MM,11MM	BEARING,BALL, 15 MM,35 MM,11 MM	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 BRG 15 X35 X11 MM	BALL BEARING, 15MM,35MM,11MM		
BALL BEARING Ø15X11X35 MM	BALL BEARING, 15MM,35MM,11MM		
15X11X35 BEARING BALL	15MM,35MM,11MM,BEARING BALL		
CARTRIDGE FUSE FAST ACTING 600 VAC 30 A	CARTRIDGE FUSE, FAST ACTING, 600 VAC, 30 A	FUSE,CARTRIDGE, FAST ACTING,600 VAC,30 A	FUSE,CARTRIDGE;FAST ACTING,600 VAC,30 A,200 KA,END CAP,NICKEL PLATED BRASS,MELAMINE TUBE,CSA
CARTRIDGE FUSES FAST ACTING 600 VAC 30 AMPERE	CARTRIDGE FUSE, FAST ACTING, 600 VAC, 30 A		
FAST ACTING CARTRIDGE FUSES 600 VAC 30 AMP	FAST ACTING CARTRIDGE FUSE, 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	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		
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,4300 LB-IN TORQUE	BUSHING,TAPER LOCK;1-5/8 IN BORE,1-1/2 IN L,3/8 X 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
BUSHG 1-5/8 TAPER LCK	BUSHING, 1-5/8 IN, TAPER LOCK		
1-5/8" TAPER LOCK BUSHING	1-5/8 IN, TAPER LOCK BUSHING		
TORQUE 4300 LB-IN TAPER BUSHING LOCK	TORQUE 4300 LB-IN, TAPER BUSHING, LOCK		

Prometheus Methodology: “Get it Clean, and Keep it Clean”



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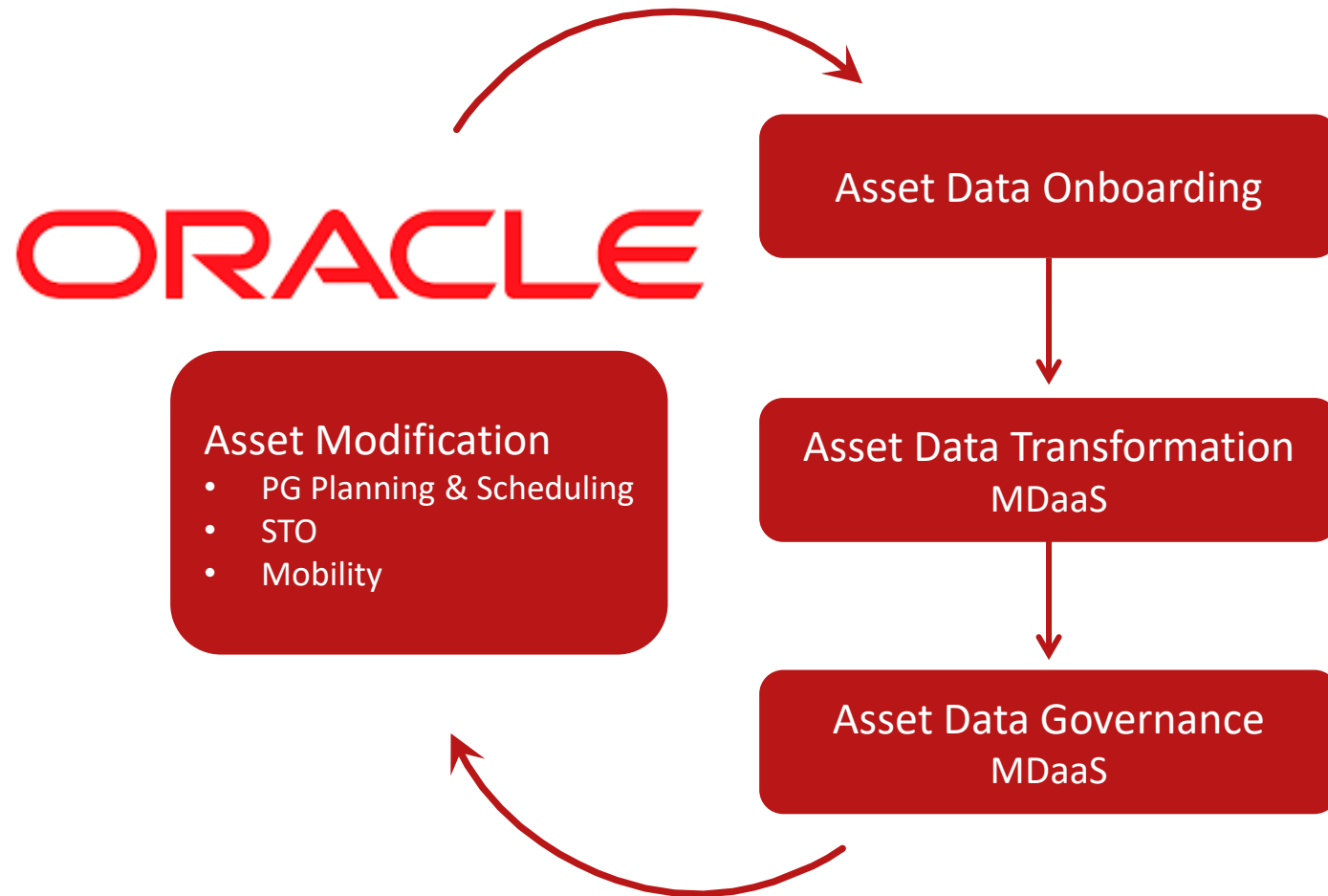
2

FIX

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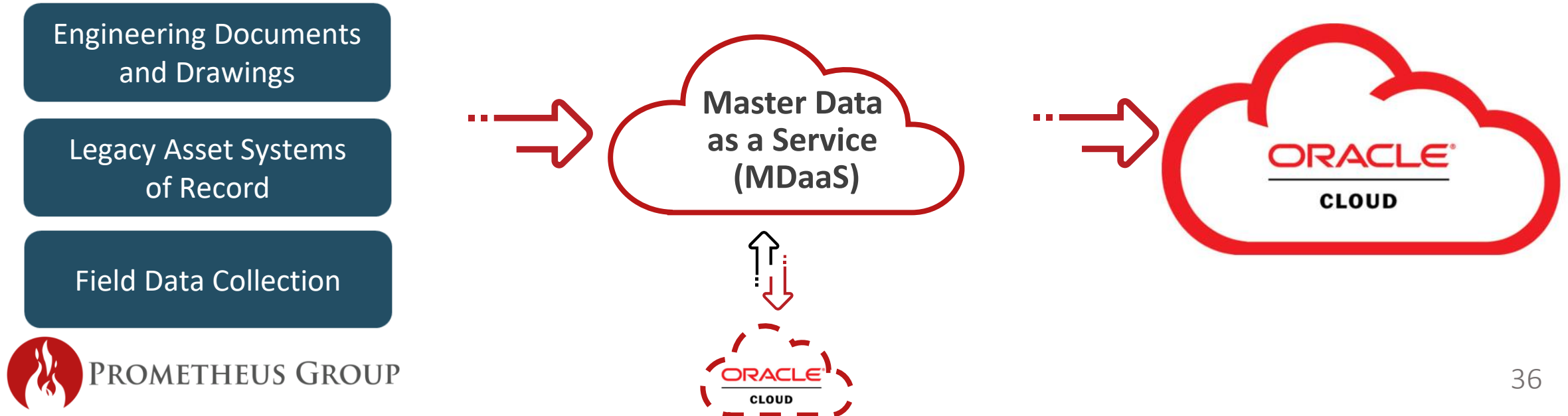


Prometheus Methodology: “Get it Clean, and Keep it Clean”



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



Questions?



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Mike Jordan

Bosko Bilic

Mike Affleck