5 Steps To Get Your Data Ready for SAP S/4 HANA

March 2, 2022



Prometheus Group

- Founded in 1998
- Headquartered in Raleigh, NC, USA
- 13 global offices
- Integrated and intuitive software
- Partnerships with industry leading companies









TOP 7 Mining & Metals



TOP 7 Pulp & Paper



TOP 6 Chemical



TOP 6 Utilities



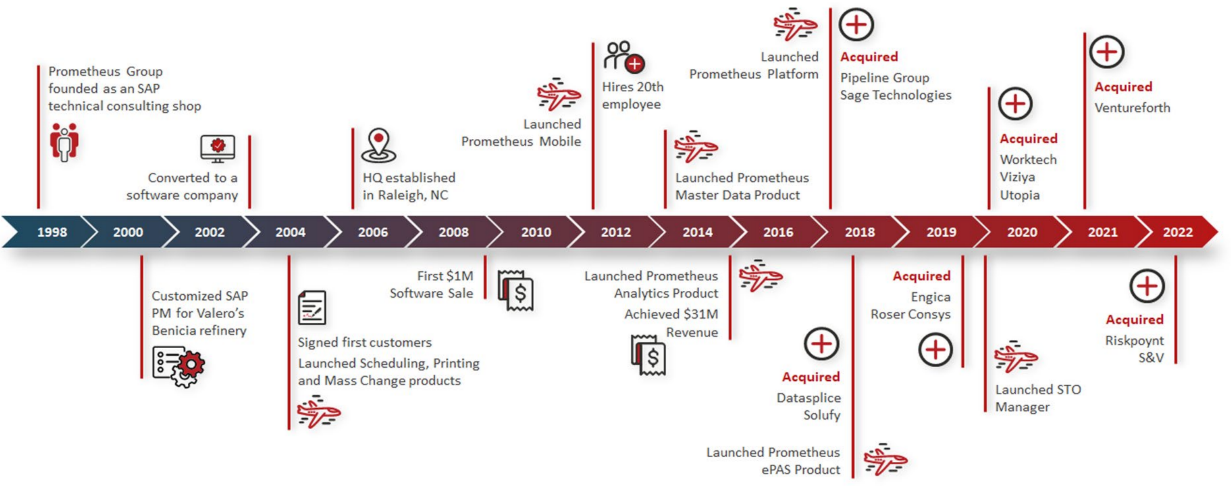
SAP[®] Certified Integration with SAP S/4HAN/







The Prometheus Journey



PROMETHEUS GROUP

S&V – A Prometheus Group Company

Focus on data supporting Digital Transformation

- Data Governance
- Data Migration
- Data Quality
- Data Insights

Expertise

- 15 years of innovation and expertise in data related services
- Experienced team focused on building smarter data management solutions
- Leveraging state of the art technologies like machine learning and artificial intelligence

SAP's official partner for the Middle-East region



A PROMETHEUS GROUP COMPANY



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.



<u>Sources</u>

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

5

66

"If you don't have your data under control, you don't need SAP S/4HANA...You would just be analyzing wrong data faster." -Dr. Jürgen Sturm, former CIO at Siemens BSH group

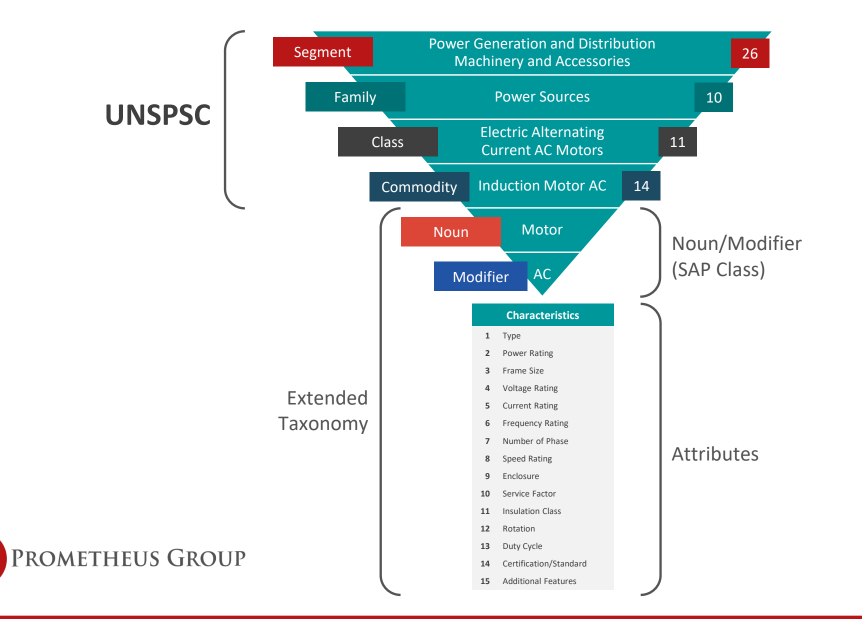


Step 1

Agree upon a 'definition of success' What is 'good' data?

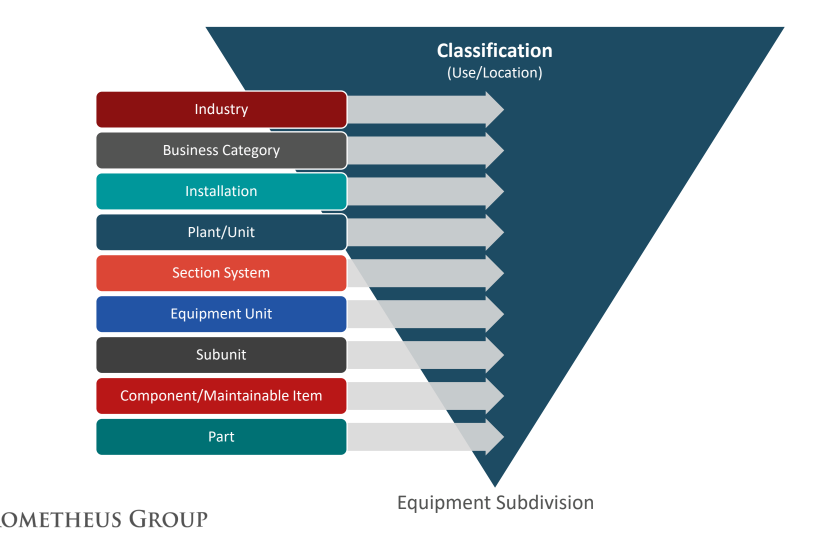


Establishing the Foundation with a Sound Taxonomy



8

ISO 14224 defines the industry best practice for describing assets (digital twins)

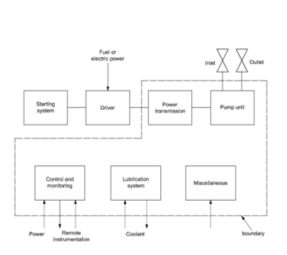


Establishing the Foundation with a Sound Taxonomy

EQUIP	MENT AND SPAI		ΟΜΥ	Version	1.0
	CENTRIFUGAL	PUMP		Release Date	05-02-2013
EQUIPMENT CLASS (NOUN)	EQUIPMENT TYPE (MODIFIER)	UNSPSC	ISO 14224		
PUMP	CENTRIFUGAL	40151503	PUCE		

Definition: A non positive displacement device, which utilizes a rotating element with a vane or blade assembly known as an impeller, in an enclosure as a means of transferring a liquid from one place to another.

Pump - BOUNDARIES (As per ISO 14224)







Establishing the Foundation with a Sound Taxonomy

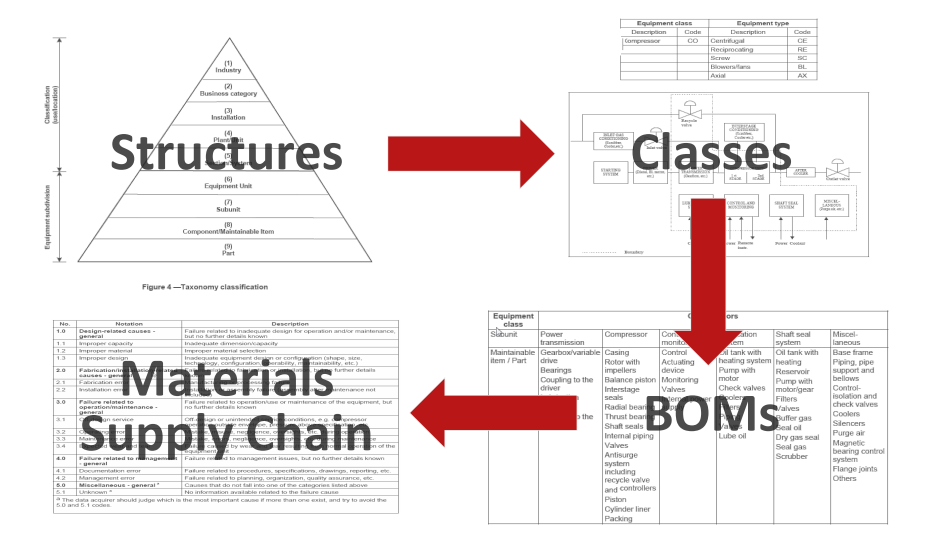
EQUIPMENT AND SPARES TAXONOMY	Version	1.0	
CENTRIFUGAL PUMP	Release Date	05-02-2013	

Equipment Characteristics

Characteristics	Data	Data	Characteristic Description	UDM	Example	Suffix
Characteristics	Status	Туре		ODIVI	Values	Sullix
Туре	М	TEXT	The type of the Pump based on construction/operation		SELF PRIMING	
Drive Type	о	TEXT	The type of drive which is coupled to the primary shaft		MOTOR	
Speed	М	NUM	The specific speed of the pump (impeller)	RPM	RPM 1800 RPM	
Case Material	о	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	о	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	о	NUM	The numerical quantity of stages of the Pump		5	
Head Range	о	NUM	The measurement of total or dynamic head	MM, M	15 M	
Size	М	TEXT	The inlet and outlet size of the Pump		NPS 1, DN 50	
End Connection	ο	TEXT	The type of end connection, along with the applicable standard		THREADED, ASME B1.20.1, RAISED FACE, ANSI B16.5	
Flow Rate	М	NUM	The volume of fluid delivered per unit of time	CFM, LPM	440 LPM	
Discharge Pressure	М	NUM	The rated pressure discharge of the Pump	PSI, BAR, KPSI	25 BAR	
Applicable Standard	о	TEXT	The applicable dimensional and referential standards of the Pump		API 610	
Additional Features	0	TEXT	Any other important features of the Pump			



Accurate Asset Information Aligned with ISO 14224 Standards



Step 2 Assess the Quality of Your Data vs. This Good Data Definition

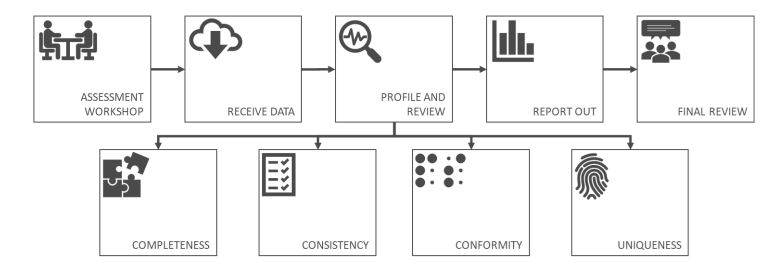


Prometheus Data Health Assessment Process

The DHA is a quantitative, point-in-time analysis of your critical business data.

The process highlights the integrity of your data across four dimensions of data quality.

DHA leverages SAP Information Steward and Data Services software for information analysis and reporting to diagnose and illustrate data limitations.



COMPLETENESS	CONSISTENCY	CONFORMITY	UNIQUENESS
dentification of critical missing or	Application of standard	Validation of data against	Exposing potential and exact duplicates which exist within master data
invalid data in required master	conventions, terms, formats,	internal, industry, or	
data fields	and abbreviations	international standards	



Data Health Assessment Parameters/Examples

Completeness

- Attribute fill rate
- Descriptions
- Records
- Linkages
- Consistency
 - Standard abbreviations and terms
 - Naming conventions
 - Coding standards
 - UNSPSC, ECCMA, eOTD, WITSML etc.
 - Logical linkages
 - Business Partner, Materials, BOM's, Equipment Functional Locations etc.
- Conformity
 - Check against internal data dictionary
 - (Noun/ Modifier/ Attributes)
 - Compare data dictionary to industry standards
 - Industrial Taxonomy Standards
- Uniqueness
 - Exact Matches (EM)
 - Exact Substitutes (ES)
 - Functional Equivalents (FE)

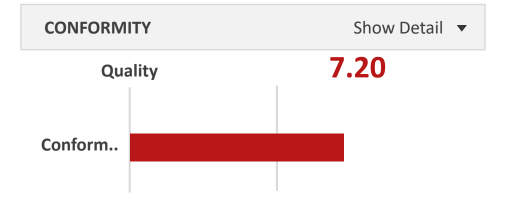


Our DHA Team evaluates client provided master data tables to present a cohesive output

			Example	e 1: Item i	s prese	ent in mas	ter table in 3 c	ountries US	SA, GBR & N	LD	
	 Incomple % of reco 	te or missing values irds	ITEM	DE	SCR	Item Grou	p CATEGORY	CODE	ProductID	COUNTRY	Inventor iness
Store Cetal - Quality 6.74 Complete. 9 02		 Industry standard special characters are present in 15.4% records Significant inconsistency present 52.1% of records 		500#	MEM	FG_ZED	10463	4116155	123A-BB-4	USA	403
Conform E 46 Cannist 2 79 Uniquen 4 24				500#	MEM	FG_ZED	10463	4116155	123A-BB-4	GBR	403
Quality Trend		on present in 53.6% r records on expecte n criteria		500#	MEM	FG_ZED	10463	4116155	123A-BB-4	NLD	403
	s	cope of Data Heal	th Assessmen	t - Custom	er				-		
6.74 guality score shows t	hat wor	erformed standard D	HA for customer	records, cus	tomer k	(NA1 table d	etails are describe	d below:			
improve Vendor data for mig		Source System Table		Active			Column: ITEM,		ATTERN		
			VA1 26,959	21,839			Value	Percent		v Count	
			DATA_KNA1				999999	22.8%	526	695	
							<other></other>	19.4%	447	'90	
_			5,120, 19%				9999	18.8%	434	181	
Key Observations	and	21 530 81%					9999-999	5.2%	120)86	
			21,830, 81%	21,000,00%			9999-99	4.5%	103	323	
Show Detail - Quality 6.38 \$4			Active Inactive				999-99-999	3.4%	786	66	
Complet 50.	<mark>6% </mark>						9999-9X	2.6%	606	61	
Conform 85. Consist 22.	8%	The Extraction criteria is –						1.5%	356	63	
Uniquen 96.		 Identified active records based on LOEVM field is null in KNA1(Gen Data Health Assessment will be done only for Active records 					99-999-XX	1.5%	347	6	
	ACTIVE						9999XX	1.4%	312	21	
DANGEROUS_GOODS 1660	457	ard rule					9999-9	1.3%	301	17	
TOTAL 81312 1:	Consis ~77.25	% inconsistent usage of	Council American				99999-99	1.1%	254	17	
	n the	ms and abbreviations in ial descriptions are found, the	at search functional when proper abbr	eviations are not	used,		XXX-999-X	1.0%	219	99	
Profiles were done on only active records		equently used by end users		and this leads to duplication as well.			99999-999	0.8%	195	59	
Profiles were done on only active records table. Records marked inactive are ignore profiling, but records with "DEL" or "DNU" name are not considered inactive for this ex	a for in the										

Data Quality Scorecard – Conformity





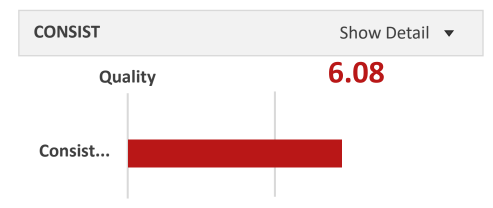
Non Conforming Data Examples

- Example 1: Obsolete Stock Item in Long Description
- Example 2: Deleted in Short Description
- Example 3: Manufacturer Name with 501
- Example 4: Part Number not valid/ wrong format

MATERIAL CODE	ENGLISH SHORT DESCRIPTION	SPANISH SHORT DESCRIPTION	ENGLISH LONG DESCRIPTION	MANUFACTURER (HERS)	PART NUMBER (HERS)
00000000040280443	VALVE CONTROL GP HYDRAULIC		HYDRAULIC SYSTEM 988B LOADER S/NO.50W6041-UP ********* OBSOLETE STOCK ITEM ********	CATERPILLAR TRACTO	9J4142
00000000040208132	COOLER ASSEMBLY	TO BE DELETED (USE 40126771)		EMPIRE EXCHANGE 501	2506186X
00000000040002273	ELBOW, PIPE, SIZE: 1/2", ANGLE: 90DEG		MATERIAL:316SS, CONNECTION:THREADED, SCHD 40, MAX PSI:150	CAMCO FITTINGS CO((1/2") L
00000000040000341	NUT, WIRE, BLUE, 600V, #14-#6 AWG		VOLTS:600, WIRE RANGE: #14 - #6 AWG	3M - ALL DIVISIONS	МММВ
00000000040003802	ADHESIVE CEMENT PARASEAL SOLVENT			BARBER WEBB	N



Data Quality Scorecard – Consistency



Inconsistent Data Examples

- Example 1,2: TERM ADAPTER/ ADAPTOR and ADAPT
- Example 3,4: TERM RBR and RUBBER
- Example 3,4: TERM GROOVED and GROOVES
- Example 5,6: Manufacturer Name

MATERIAL CODE	ENGLISH SHORT DESCRIPTION	SPANISH SHORT DESCRIPTION	ENGLISH LONG DESCRIPTION	MANUFACTURER (HERS)
00000000040413522	ELBOW, 45 DEG. MALE ADAPT X FEMALE COUPL	ELBOW, 45 DEG. MALE ADAPT X FEMALE COUPL	ALUMINUM, W/CAM LEVER COUPLING	DIXON VALVE & COUPLING COMPANY
00000000040076742	ADAPTER, ELECTRICAL COMPONENT ADAPTOR			RITTAL CORPORATION
00000000040325911	REDUCER, VIC, CONCENTRIC, RUBBER LINED		20"X12", 1/2" RBR LINED SMR5, STD CS ERW, C/W VICTAULIC GROOVES , VICT X VICT, DWG NO. 29SL- 008083-12" R1 REV 0, SHEET 2LN444 REGRIND CYCLONE LAUNDER TO 2ML20,	WALES, R. & SON (R
00000000040325910	PIPE, RUBBER LINED, CARBON STEEL 12" ID		X 2' 6.0" LG, 1/2" RUBBER LINED SMR5, STD CS ERW C/W VICTAULIC GROOVED , VICT X VICT DWG NO. 29SL- 008083-12"-R1 2LN444 REGRIND, CYCLONE LAUNDER TO 2ML20, C4	WALES, R. & SON (R
00000000040576134	SENSOR OPTICO DE OXIGENO DISUELTO	SENSOR OPTICO DE OXIGENO DISUELTO	LARGO INSERTO 120 MM, LARGO CABLE 3 MTS, SOPORTE INMERSION EN ACERO INOXIDABLE, PLACA DE IDENTIFICACION (TAG)	YOKOGAWA CORPORATI
00000000040613156	AMPLIFIER, 2 WIRE PH, ATEX,	AMPLIFIER, 2 WIRE PH, ATEX,		YOKOGAWA



Step 3 Assess the Business Impact of your Imperfect Data Quality



The Business Impact

Improved Maintenance Productivity

- ✓ ✓ — ✓ —
 - Increase maintenance 'wrench-time'
 - Added cycles for deferred maintenance
 - Improved asset information context for informed troubleshooting & repair

Increased Operational Efficiency

Reduced MRO Supply Chain Costs

- Enables accurate prediction of spares needs
- Facilitates identification of obsolete inventory
- Minimizes expedited procurement

Decreased EH&S Risks



 Accurate, complete information enables informed decisions, reduces risks for maintenance staff and operators

Reduce downtime from equipment failure

Lower mean-time-to-repair

Increase asset availability

Improved Auditability

- Improved financial accountability
- Ensures regulatory compliance
- Reduces product liability risks from quality



Achievement of Operational Excellence



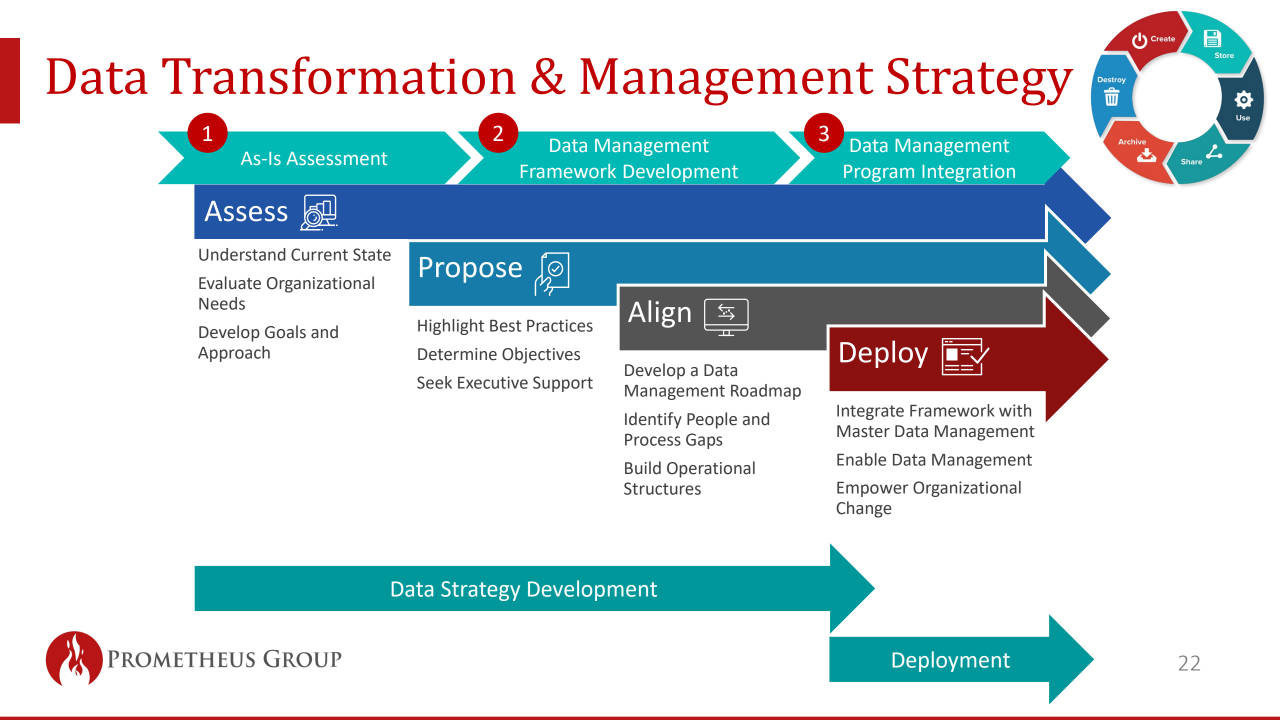
Enables achievement of top quartile performance through advanced maintenance techniques such as reliability-centered-maintenance, risk-based inspection, performance analytics Ensuring accurate, complete asset master data can have a direct impact on reducing environmental, health & safety risks, improving operational performance and maintaining regulatory compliance.

A Typical Business Case For Data Quality Improvement

Obsolete Inventory Analys MRO Spares Balance Sheet Annual Carrying Cost (25%) MRO Spares Annual Spend	\$600,000,000.00 \$150,000,000.00 \$1,500,000,000.00	 Manufacturing Industry Clie \$21B USD Revenue 54,000 Employees Benchmark data from 2 typical facilities 	Wrench time / Asset Availability Analys Total Equipment Master Reords Total Criticality 9's and 5's Criticality 9's and 5's with BOM Current First Time Call Resolution % Equipment missing BOM's Industry Average Wrench Time		
MRO Material Count Materials on a BOM Potential Obsolete Materials % of Total egitimate due to critical spares or lack of inventory Potential Impact	58,393 29,914 28,479 48.77% 75.00% 12.19%	First Call Resolution (Work Orde Total Equipment Master Records Total Criticality 9's and 5's Criticality 9's and 5's with BOM Current First Time Call Resolutions %	65,200 34,500 10,400	Impact of Utopia BOM Inititiative New BOM's added to Equipment Criticality 9's and 5's with BOM New First Time Call Resolution % Equipment missing BOM's Potential Wrench Time Improvement Potential Wrench Time	11,50 21,90 63.489 12,60 47.729 59.099
Annual Carrying Costs	\$18,289,221.31	Impact of Utopia BOM Inititiative			39.09
		New BOM's added to Equipment	11,500		
		Criticality 9's and 5's with BOM	21,900		
		Future First Time Call Resolution %	30.14%		
		Utopia Impact	110.58%		
PROMETHEUS GROU	IP				20

Step 4 Develop a Strategy for Master Data Transformation & Management



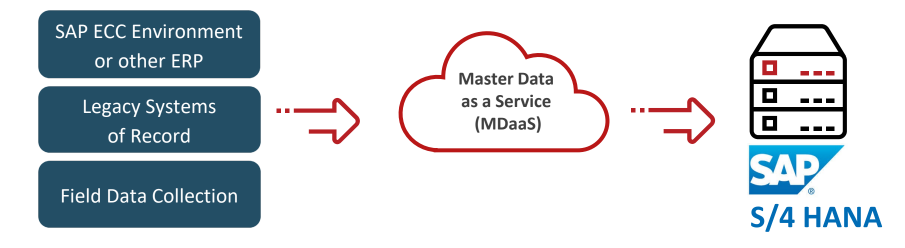


Step 5 Implement the NO-REGRETS STEP Data Transformation Methodology



The Prometheus Best Practice for Data Transformation / Migration to SAP S4

- Data extraction, cleansing, enrichment from legacy systems, documents & drawings and field data collection
- Maintain currency of legacy master data until SAP S/4HANA deployment
- Realize the business benefits of accurate master data immediately even before S/4 deployment
- Load accurate, complete master and transactional data upon S/4HANA deployment
- Maintain accuracy of master data in new S/4 HANA environment





Questions?

