

20 Aug, 2024

How to Create a Solid Basis for P360 Implementations

- Matthias Brommer, Senior Principal Consultant, IPS

Where data & AI come to **LIFE**

Housekeeping Tips



- Today's Webinar is scheduled for **1 hour**
- The session will include a webcast and then your questions will be answered live at the end of the presentation
- All dial-in participants will be muted to enable the speakers to present without interruption
- Questions can be submitted to "All Panelists" via the **Q&A option** and we will respond at the end of the presentation
- The webinar is **being recorded** and will be available on our [Success Portal](#) - where you can download the **slide deck** for the presentation. The link to the recording will be emailed as well.
- Please take time to complete the **post-webinar survey** and provide your feedback and suggestions for upcoming topics.

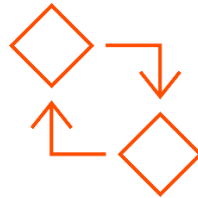
Feature Rich Success Portal



**Bootstrap trial and
POC Customers**



**Enriched Customer
Onboarding
experience**



**Product
Learning Paths
and Weekly
Expert Sessions**



**Informatica
Concierge**



**Tailored training
and content
recommendations**

More Information



Success Portal

<https://success.informatica.com>



Communities & Support

<https://network.informatica.com>



Documentation

<https://docs.informatica.com>



University

<https://www.informatica.com/in/services-and-training/informatica-university.html>

Safe Harbor

The information being provided today is for informational purposes only. The development, release, and timing of any Informatica product or functionality described today remain at the sole discretion of Informatica and should not be relied upon in making a purchasing decision.

Statements made today are based on currently available information, which is subject to change. Such statements should not be relied upon as a representation, warranty or commitment to deliver specific products or functionality in the future.

Agenda

1 Motivation for this webinar

3 Appropriate Scoping and Planning

5 Data Governance and Data Quality

7 Training and User Adoption

2 Key Challenges and Achieving Success in PIM

4 Building the Data Model

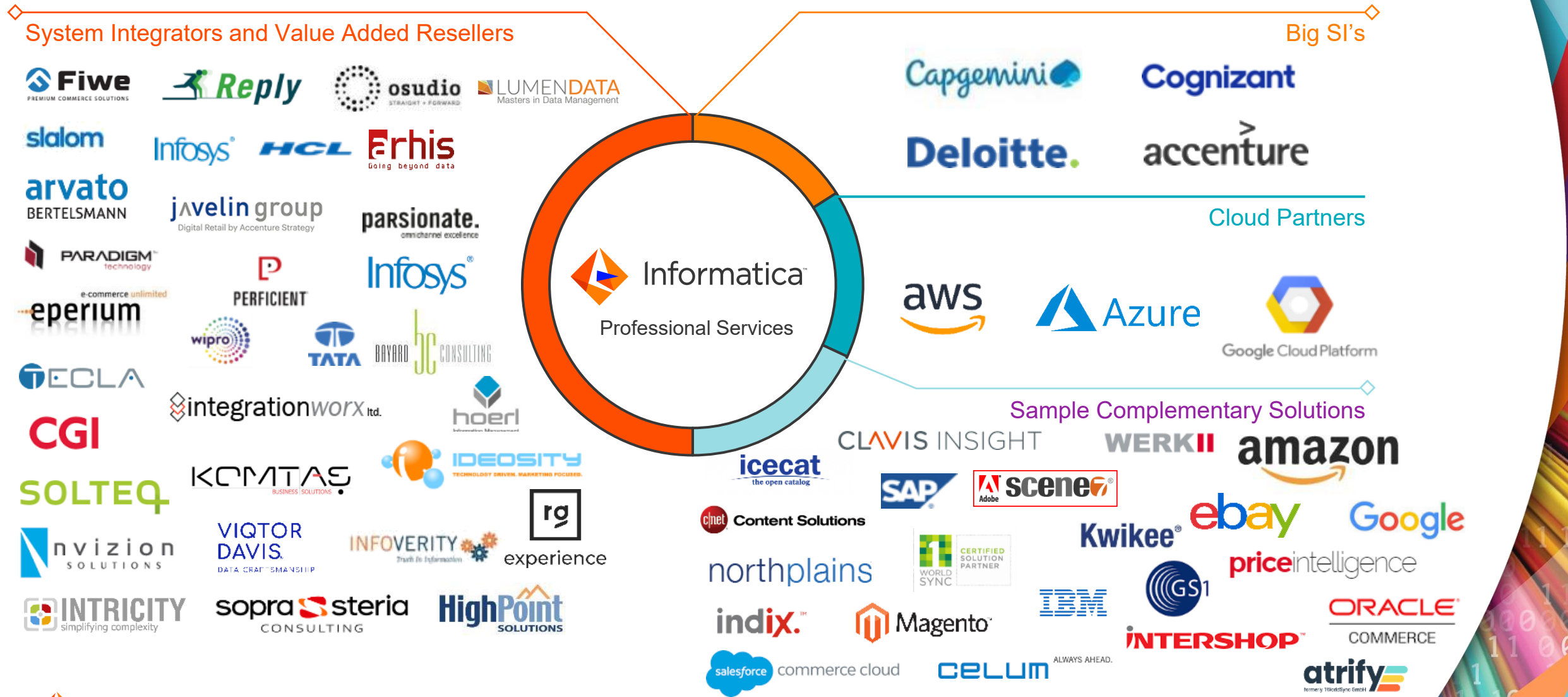
6 User Groups & Permissions

1

Motivation for this webinar

Where data & AI come to **LIFE**™

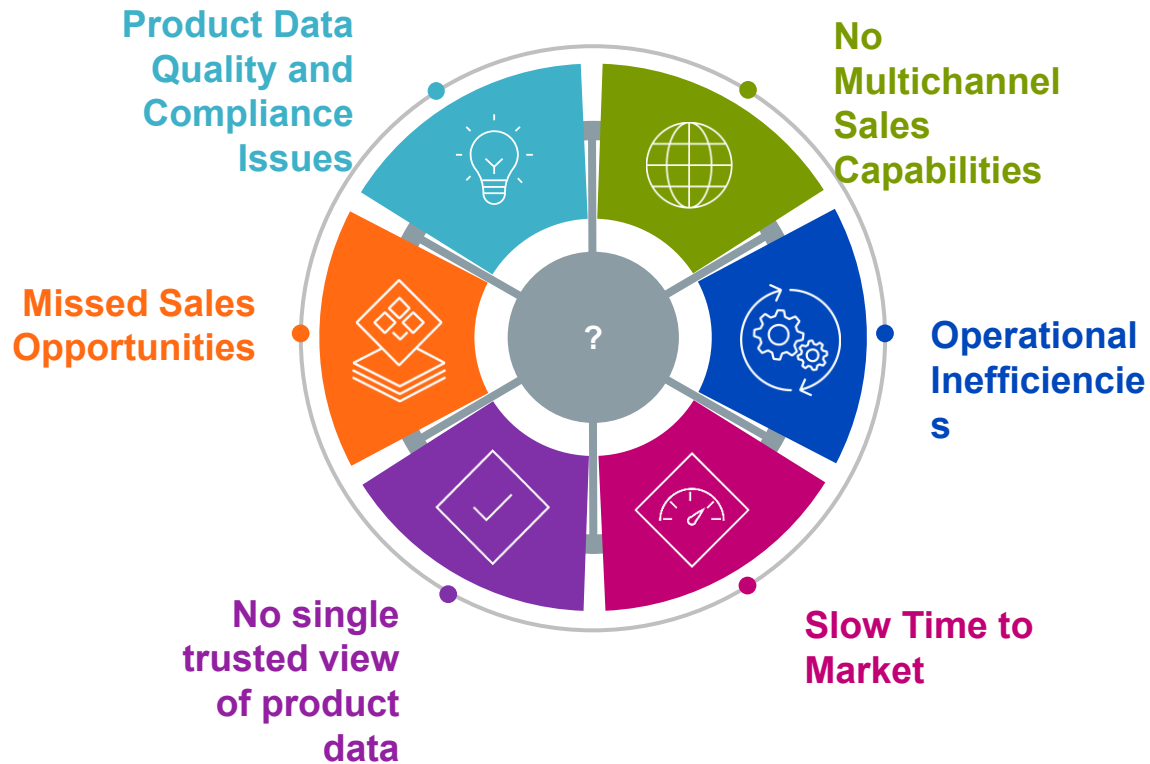
Motivation for this webinar



2 Key Challenges and Achieving Success in PIM

Key Challenges and Achieving Success in PIM

Key Business Challenges



Achieving success

- Faster Time-to-Market
- Higher ROI and Growth
- Omnichannel Enablement
- Improving Team Collaboration
- Improving Customer Experience
- Improving Product Launches
- Enhancing Marketing Productivity
- Expanding into New Markets and Regions

3

Appropriate Scoping and Planning

Appropriate Scoping and Planning

What are the important topics?

1. Definition of clear objectives
2. Engagement of stakeholders
3. Conducting a comprehensive assessment
4. Identification of assumptions and constraints
5. Definition of scope and boundaries
6. Estimation on efforts and resources
7. Development of a detailed Project Plan
8. Establishing Project Governance
9. Definition of Monitoring and Change management

Project methodology – Waterfall, Agile, Hybrid?

Agile

- Flexibility and Iteration
 - highly adaptive
 - emphasizing iterative progress through short cycles called sprints
 - approach allows for frequent reassessment and realignment based on feedback
- Collaboration and Customer Focus
 - promotes close collaboration between teams and stakeholders
 - Team ensures that customer needs are continuously met and integrated into the project

Waterfall

- Structured and Sequential
 - linear approach where each project phase must be completed before moving on to the next
 - clear milestones and a straightforward progression
- Planning and Documentation
 - relies heavily on upfront planning and documentation, which can help manage large projects with well-defined requirements and goals

Hybrid

- Combining Strengths
 - integrates elements of both Agile and Waterfall
 - It allows initial planning and structure Waterfall but incorporates Agile's flexibility and responsiveness in later (development) phases
- Adaptability
 - can be tailored to the specific needs of a project
 - suitable for organizations transitioning towards more agile methods without abandoning traditional processes completely

Project character

MVP and Rapid Deployment as approach

MVP and Rapid Deployment



Planning First Value

Identify and define the solution roadmap. Prioritize the critical immediate needs.



Optimize & Adopt

Design, Configure, Test, Tune, Onboard and Roll-out.



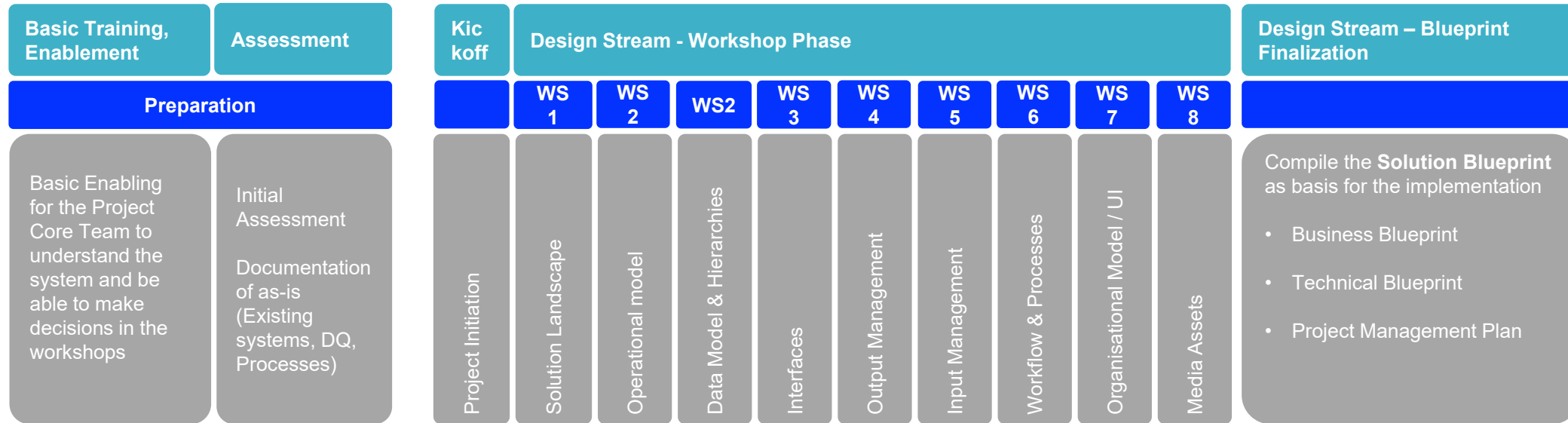
Expand & Maintain

Add Channels, Regions, expand with further functionality



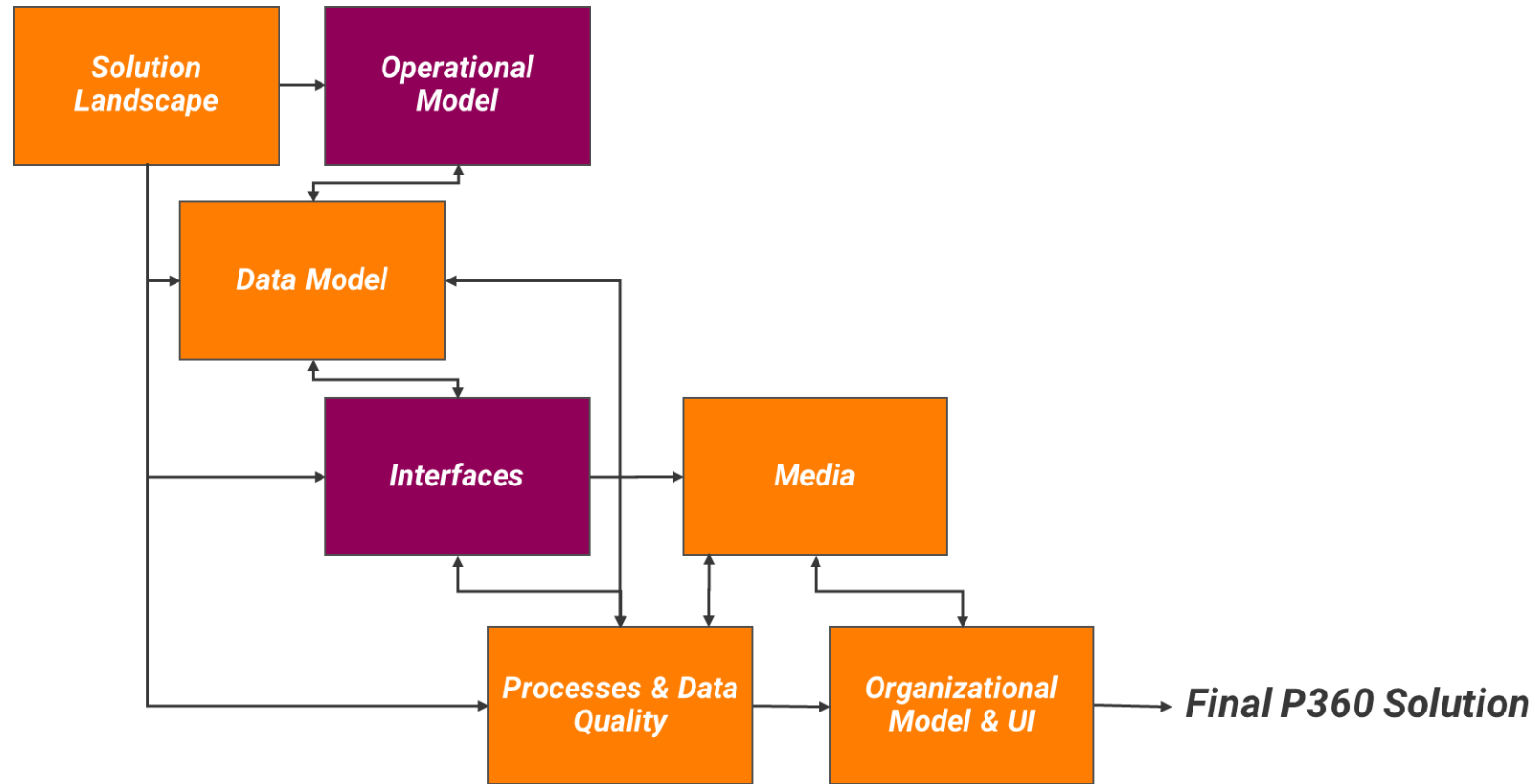
Scoping & Solutioning P360

Workshop driven Solution Design



- Typical PIM Workshop streams, needs to be tailored to fit the PIM project scope of the customer
- Each workshop stream contains out of 1-n sessions
- Basic training recommended for (at least) Project Core team
- Compilation of Solution Blueprint will be started during Workshop Phase, finalized afterwards
- Decision-making DURING workshops crucial for blueprint finalization and implementation start

Design Sequence and Dependencies of workshops

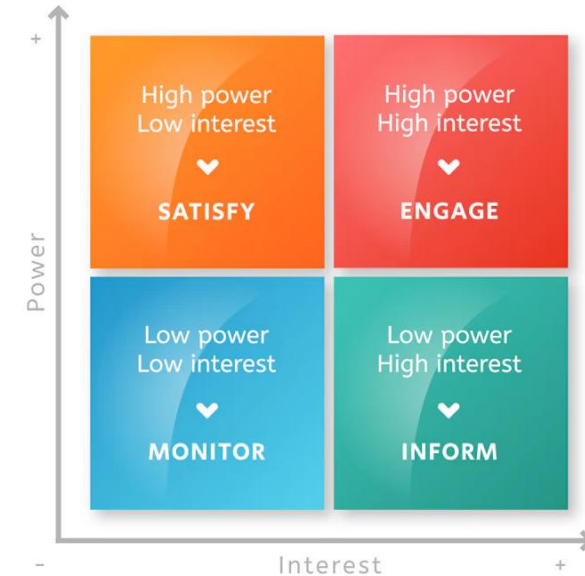


Stakeholder involvement

- Identify and Understand Stakeholders
- Effective Communication
- Building Trust and Relationships
- Managing Expectations
- Engagement and Participation
- Addressing Concerns and Conflicts
- Providing Value
- Feedback and Continuous Improvement

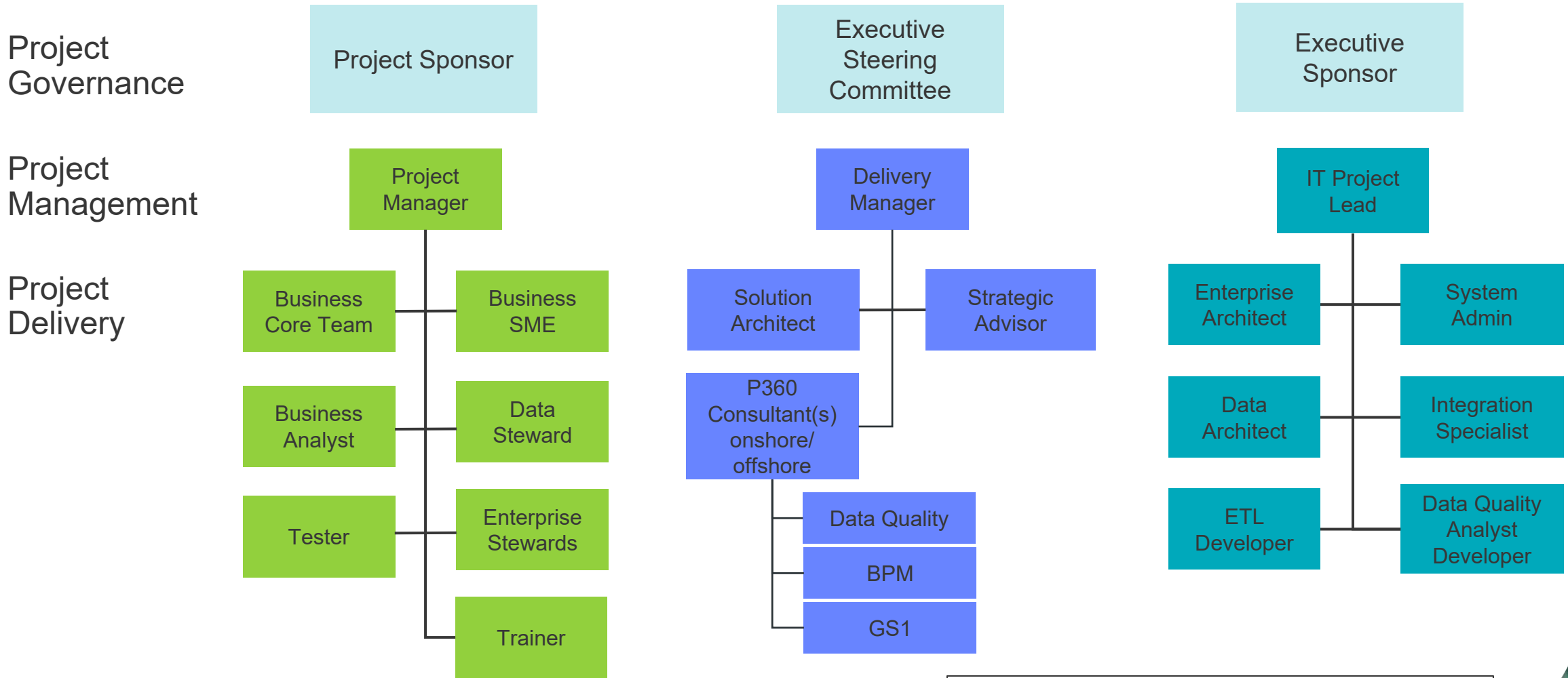
➔ **Don't forget these documents:**

Stakeholder Map, RACI Matrix, Stakeholder Communication Plan



Stakeholder Map

Project Team



4

Building the Data Model

Building the Data Model

Repository and Field list

- Importance of having not only the technical repository but also a field list which can be read not only by repository developers

The screenshot shows the Repository Manager interface. On the left, a tree view displays the repository structure under 'Document Root' and '<repository> Repository'. The main area shows the 'Properties' of a selected entity, with columns for 'Property' and 'Value'. The properties are categorized into Application, Constraints, General, and Misc.

Property	Value
Cloneable	ik true
Export Purpose	EX S1
Import Purpose	IX 1
Mergeable	ik true
Purpose	IX 1
Searchable	ik true
Supports Audit Trail	ik true
Supports Data Quality	ik true
Supports History Reset	ik true
Supports import	ik true
Supports service API	ik true
Editable	ik true
Enumeration	
Lower Bound	IX 0
Max Length	IX 0
Min Length	IX 0
Picture Clause	
Proxy Transition Entity	
Range Max	
Range Min	
Upper Bound	IX 1
Validation Severity Enum	ik ERROR
Validation Severity Lower Bound	ik ERROR
Validation Severity Range	ik WARNING
Validation Severity Upper Bound	ik ERROR
Active	ik true
Field Type	ik ArticleType_Res_Bit_03 (res_Bit_03)
Identifier	ik Article_DrainedNetWeight
Value	ik false
Documentation Short Identifier	ik IS_143.0 [Add] Freitextfelder in der Anzahl der Sorten
Documentation Short Identifier	ik DrainedNetWeight

Repository loaded in Repository Manager

Field ID	Field Name EN	Field Name DE	Field Group EN	Field Group DE	Field Sub Group EN	Field Sub Group DE	Module	GS1 EDIN Field	GS1 ID#
142	Exact pH	pH-Wert	Exact pH	pH-Wert			SafetyDataSheetModule	exactPH	M222
143	Package marked expiration date	M&K auf Verpackung: Art	Verpackungsmarkierung	Verpackungsmarkierung			TradingPartnerPackagingTypeCode	tradingPartnerPackagingTypeCode	M223
144	Package date reason type	Grundlage	Verpackungsmarkierung	Verpackungsmarkierung			TradingPartner	expirationReasonType	M224
145	Target consumer age / Language	Abtatsungsfähigkeit / Sprache	Target consumer age	Abtatsungsfähigkeit			MarketingInformationModule	targetConsumerAge	M225
146	Consumer sales condition code	Verbraucher Verkaufsbedingungen: Code	Consumer sales condition code	Verbraucher Verkaufsbedingungen: Code			SalesInformationModule	consumerSalesConditionCode	M226
147	Target consumer gender	Geschlecht der Zielgruppe	Target consumer gender	Geschlecht der Zielgruppe			MarketingInformationModule	targetConsumerGender	M227
148	Handling instructions code	Handlungsanweisungen: Code	Handling instructions	Handlungsanweisungen			TradingPartnerModule	handlingInstructionsCodeReference	M228
149	Import classification value	Importklassifikation: Wert	Import classification	Importklassifikation			PlaceOfOriginModule	importClassificationValue	M229
150	Import classification type code	Importklassifikation: Art	Import classification	Importklassifikation			PlaceOfOriginModule	importClassificationTypeCode	M230
151	Statistical reporting measurement / UOM	Importklassifikation: Menge in der Besonderen Maß Einheit / Maßname	Import classification	Importklassifikation			PlaceOfOriginModule	statisticalReportingMeasurement	M231

Field list

Building the Data Model

Field list - Data Model at a glance

Field Identification				Field Description				Entity (In case not tier level)				Data Type				Qualifiers									
Field ID	3.20 - Affected by	3.20 - Change type	3.20 - JIRA ticket	Field Source Code	Source of the Information (Requester)	Status	Field Name EN	Level	Entity (In case not tier level)	field / attribute / reference / assignment	Tier level	Structure system which provides attributes (only)	Data Type	Length / Scale	Rich Text?	Default Value	Enumeration	Qualifiers	Language	Country	Unit	Multiple occurrences	Supplier	Distr. Channel	Sequence
ID_0001	n/a	n/a	n/a	M001	GS1 Standard Fields	delisted	Action request / Trade item status	-	-	field	Variant	-	string	-	-	-	DocumentCommandEnumerationCode								
ID_0002	n/a	n/a	n/a	M002	GS1 Standard Fields	hide in UI	Effective date time	-	PIM	-	-	-	Effective date	Basic Data	-	-	ArticleCountryChannel / Product2GCountryChannel / VariantCountryChannel	ArticleCountryChannelEffectiveDate / Product2GCountryChannelEffectiveDate /	ArticleLangType_Res_DateTime_02	-	-	-	-	-	-
ID_0003	n/a	n/a	n/a	M003	GS1 Standard Fields	delisted	Cancelled date time	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ID_0004	n/a	n/a	n/a	M004	GS1 Standard Fields	delisted	Discontinued date time	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ID_0005	n/a	n/a	n/a	M005	GS1 Standard Fields	delisted	Start availability date time	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ID_0006	n/a	n/a	n/a	M006	GS1 Standard Fields	delisted	End availability date time	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ID_0007	n/a	n/a	n/a	M007	GS1 Standard Fields	delisted	Publication date time	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ID_0008	n/a	n/a	n/a	M008	GS1 Standard Fields	delisted	Changed at	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ID_0009	n/a	n/a	n/a	M009	GS1 Standard Fields	delisted	Publish to GLN (of the data recipient)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ID_0010	n/a	n/a	n/a	M010	GS1 Standard Fields	delisted	Publish to target market	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



5

Data Governance and Data Quality

Where data & AI come to **LIFE**™

Data Governance and Data Quality

Workflows, Processes, and Data Quality

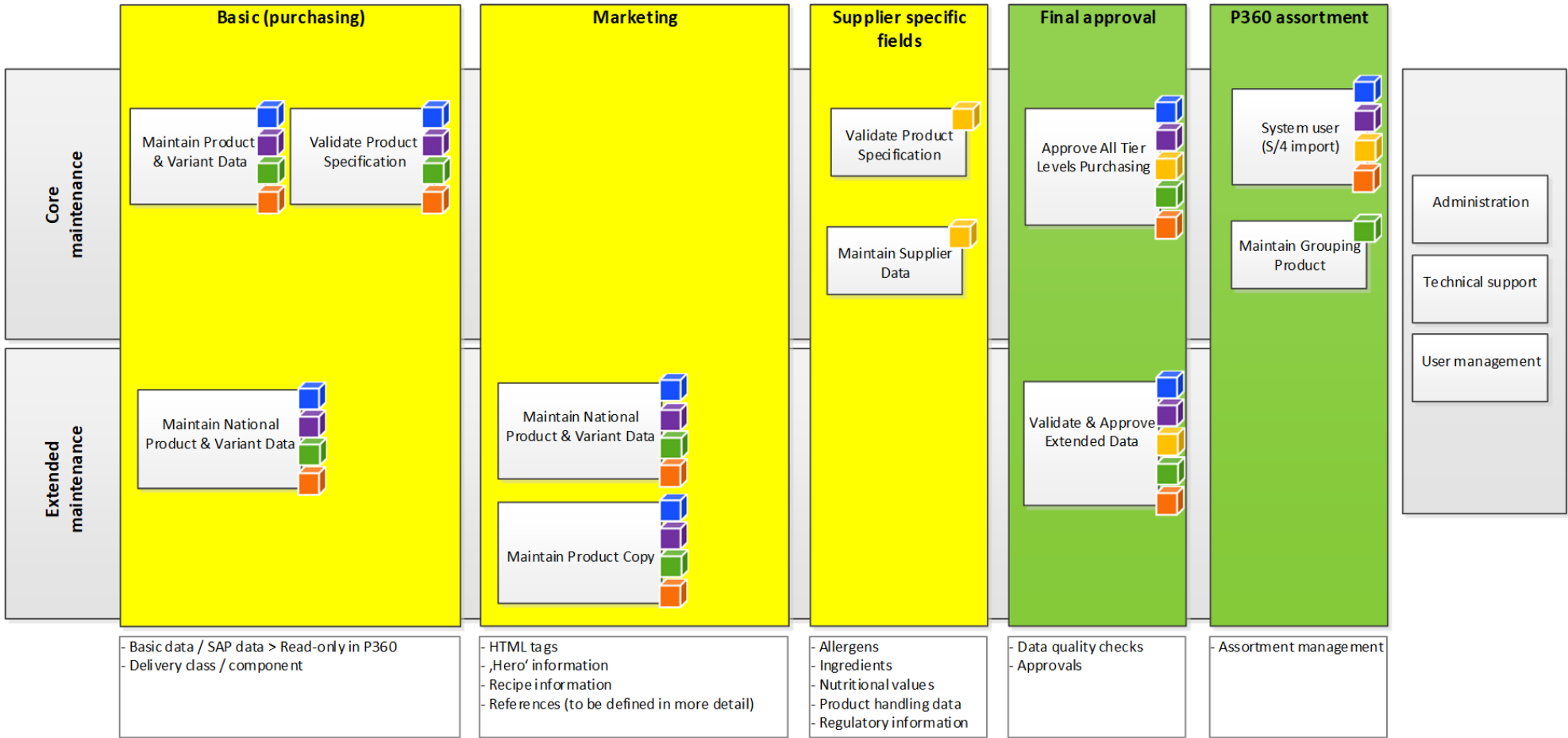
- Regulatory Compliance and Better data quality is often a key strategic driver for a PIM project
- The Product (creation) and Enrichment process is a collaborative process involving user from different departments & suppliers
- The demand is to sent consolidated trusted data to downstream channels

- Data governance tools in Informatica P360
 - Workflows & processes, Flex UIs, Previews for validations
 - Data quality rules (combined in DQ channels)
 - (DQ) Dashboards to visualize Metrics/DQ Channels

Workflows and Processes

Data maintenance organization map

- P360 product level
- P360 product level – Grouping Product (GP)
- P360 product level – Produce Product (PP)
- P360 variant level
- P360 item level

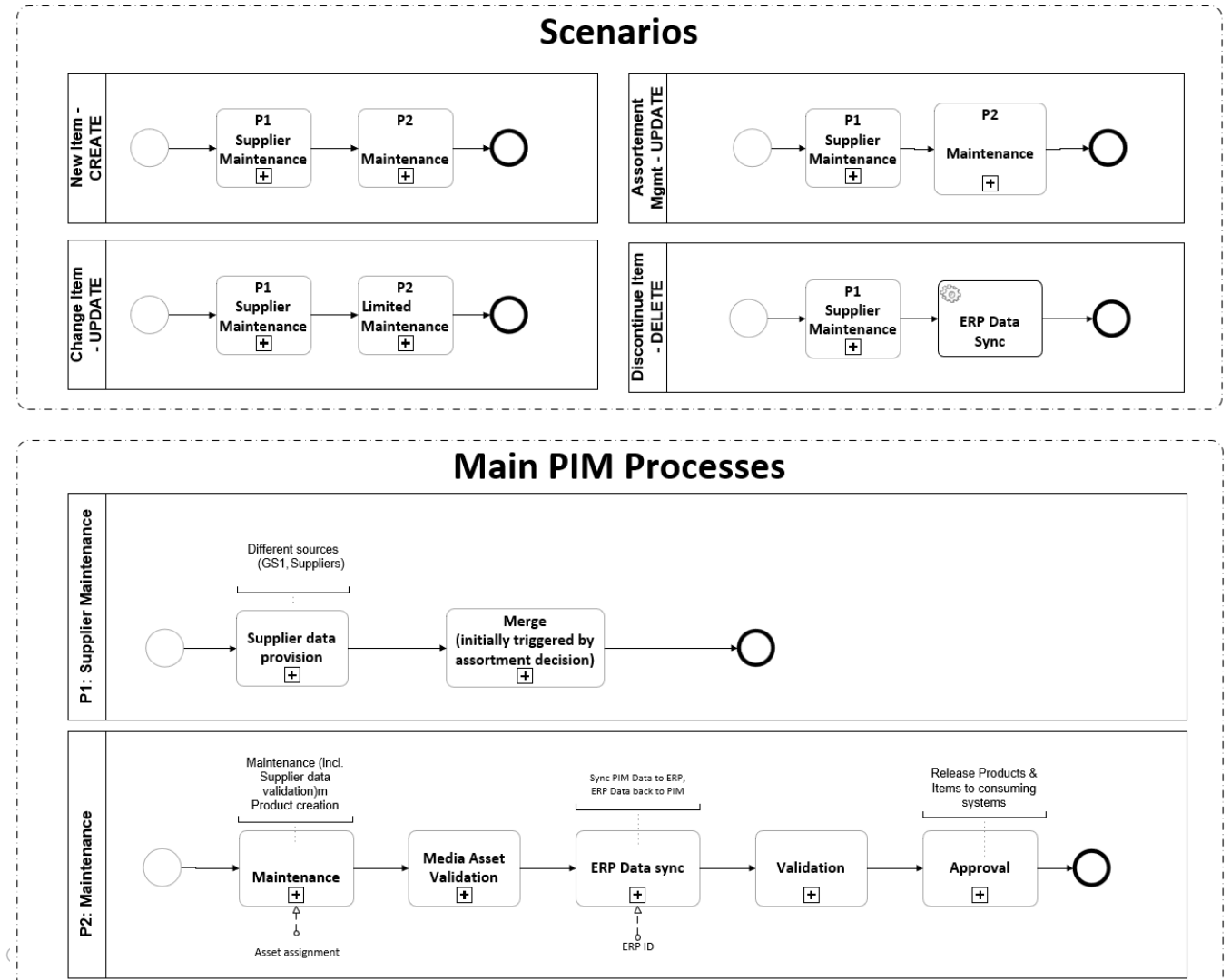


Workflows and Processes

Design Process – Top-down

- Top-down approach from differentiation into scenarios (e.g. Create Item, Update Item, Discontinue Item, Update assortment) to relevant Main PIM processes

MDM Product 360 Process Model
Process Overview

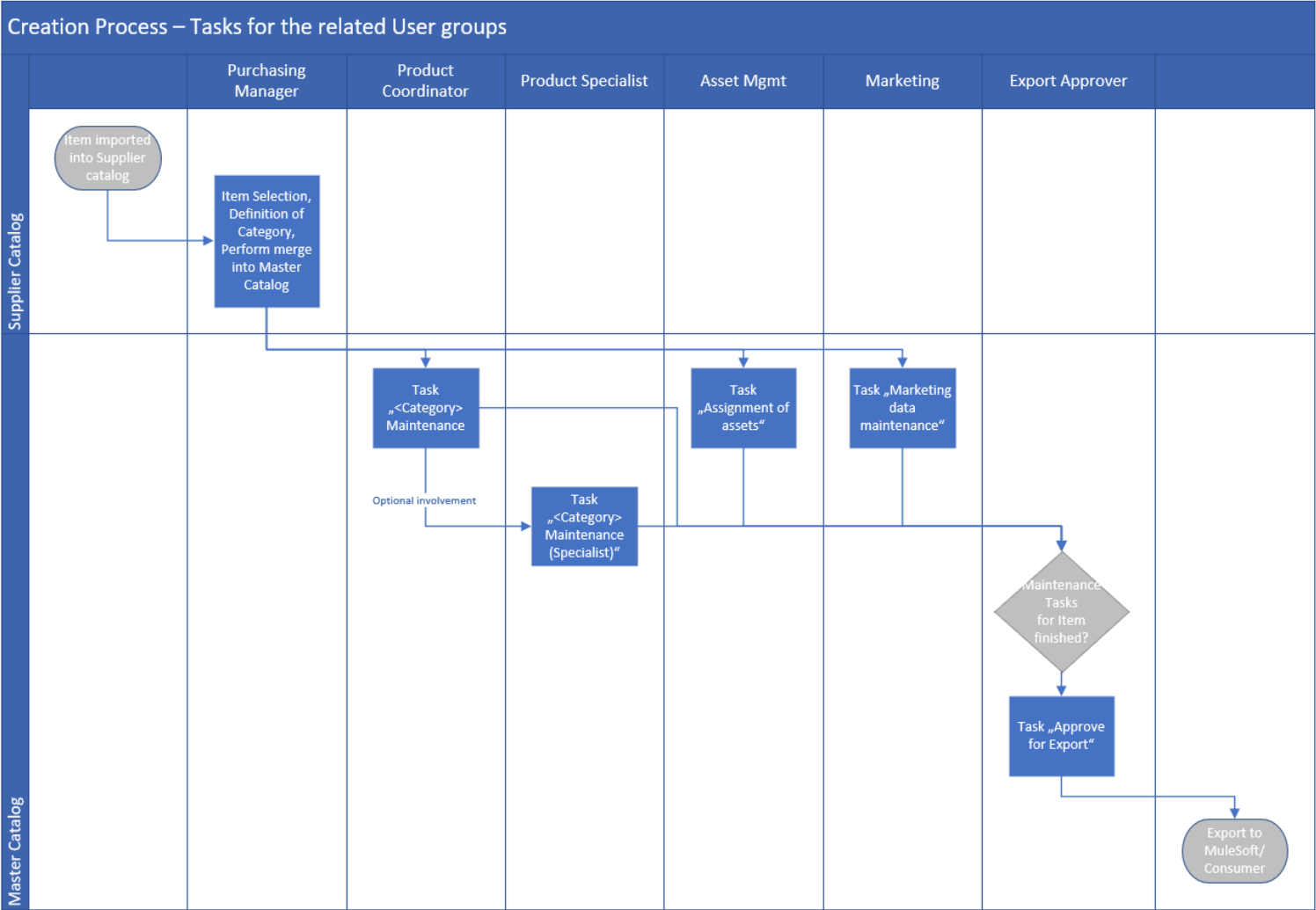


Workflows and Processes

Design Process – Top-down

- Gradually increase the level of detail per process

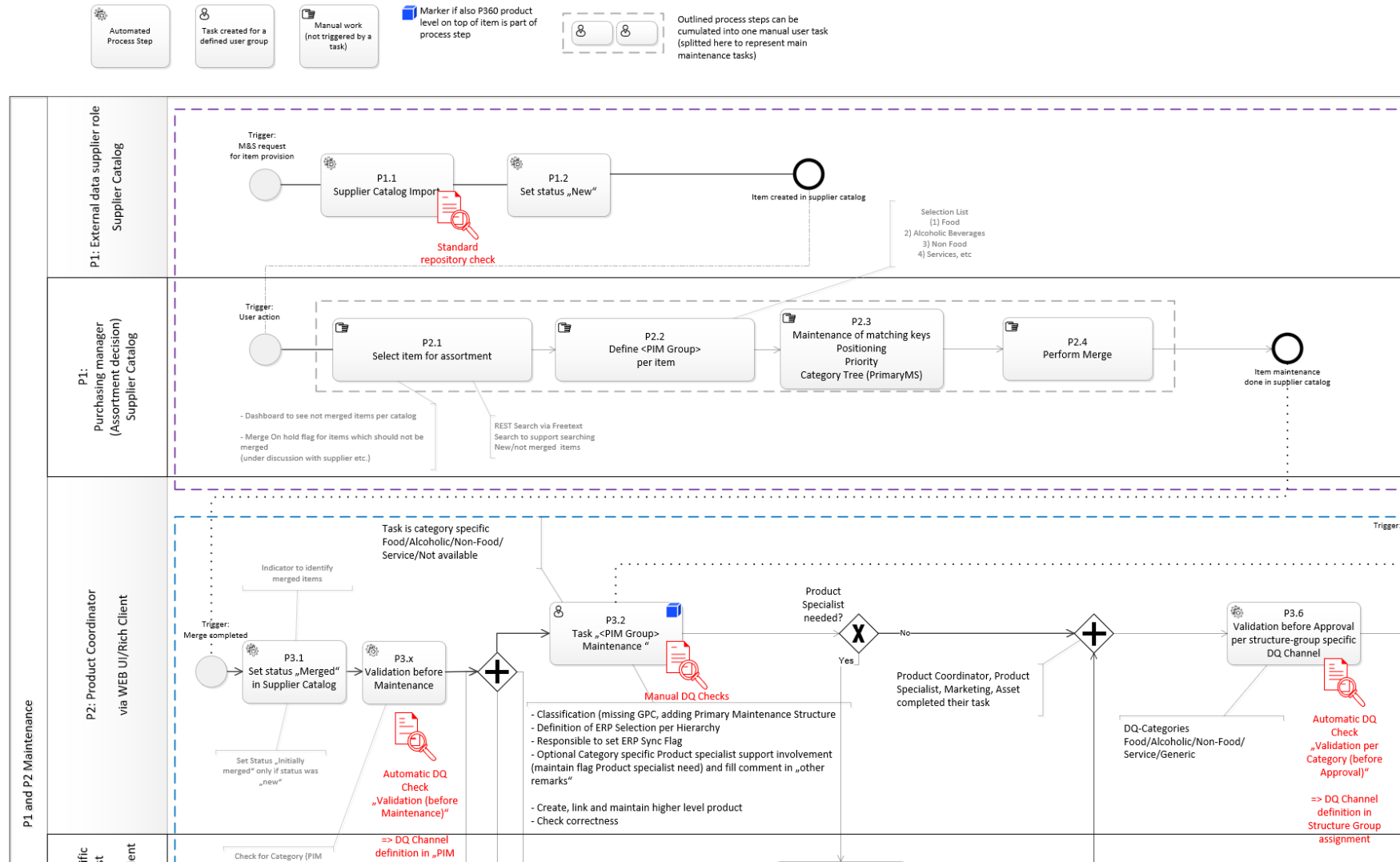
Task for Usergroup triggered by BPM Workflow



Workflows and Processes

Design Process – Top-down

- Detail the processes per usergroup & system (swimlane)
- Define all process steps, define clearly the trigger events for the processes
- Define DQ validation steps, manual enrichment or approval tasks in the process
- Define in process & status concept, when item status is changed



6 User Groups & Permissions

User Groups & Permissions

- P360 allows to define permissions per user group
 1. Permissions for actions, interface visibility, fields, qualified field right (e.g., language, country)
 2. Object rights: Permissions for individual objects (e.g. channel, mapping, item, structure group)
- Additive or subtractive configuration of P360 server allows to define what happens if a user is assigned to multiple user groups
 - Additive mode is mostly used to define base user groups with base permissions and additional user groups with additional permissions to extend the base group
 - Additive mode is also used to define base user groups with base permissions and additional user groups with not any permissions to allow specific user task assignment from workflow engine

e.g., Base user group: CopyWriter, Additional user group CopyWriter_Germany

User Groups & Permissions

1. Define Logical Roles

- Define in the design phase logical user roles, e.g. “Maintain_Product_Copy (per country)”
- Later define the P360 user groups which are necessary to define this logical role
- The logical roles could match the groups in ADFS/LDAP

List of user groups (permissions) which have to be assigned to a user role			optional group
			mandatory group (resp. one group from list)
			group used for task
			Roles for LDAP/ADFS
Logical Role name	P360 user groups per logical role		
Business_Admin	BusinessAdmin		
Maintain_Product_and_Variant_Data-Purchasing (per purchasing group)	ProductOwnerMaintain	ProductOwnerMaintain_<Purchasing_Group>	
		...	
Validate_Product_Specification (per purchasing group)	ProductOwnerValidate	ProductOwnerValidate_<Purchasing_Group>	
		...	
Approve_all_tier_levels (per purchasing group)	ApproverCore	ApproverCore_<PurchasingGroup>	
		...	
Maintain_Product_and_Variant_Data-Purchasing (per purchasing group)	ProductOwnerMaintainExtended	ProductOwnerMaintain_<Purchasing_Group4>	
		...	
Maintain_National_Product_and_Variant_Data (per country)	WebMerchandiser	WebMerchandiser_<Country>	Country_<Country>
	
Maintain_Product_Copy (per country)	Copywriter	Copywriter_<Country>	Country_<Country>
	
Validate_Approve_Extended_Data (per country)	ApproverExtended	ApproverExtended_<Country>	Country_<Country>
	
Validate_Approve_Extended_Data (per purchasing)	ProductOwnerApprove	ProductOwnerApprove_<PurchasingGroup>	Country_<Country>
	
SuperUser	SuperUser		
Maintain_Supplier_Data	HSXItemEditor (Supplier)		

User Groups & Permissions

2. Define permissions per user group high-level

- Define in second step high level the field, action, interface, qualified field rights per user group

Name	Explanation	Description	Active	Action rights	Field Rights	Interface visibility	Qualified Field Rights: Channel	Qualified Field Rights: Component types	Qualified Field Rights: Countries	Qualified Field Rights: Currencies	Qualified Field Rights: Customers	Qualified Field Rights: Item Reference types	Qualified Field Rights: Item Reference types	Qualified Field Rights: Languages
admin_internal	Administrator Full rights	A	yes	yes	read & write all fields	yes	read & write all Channels	no	read & write all countries	no	read & write all customers	no	read & write all types	read & write all languages
Approver Core	Functional role with defined field rights	A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write Default Channel	no	read all countries, write country-independent	no	read <Public>	no	read all types	read & write all languages
Approver Extended	Functional role with defined field rights	A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write Default Channel	no	no	no	read <Public>	no	read all types	no
Base User Permission	Base user permissions for all users (general actions & edit permission)	A	yes	yes (defined)	read & write (defined)	yes (defined)	read Default Channel	no	read all countries	no	read <Public>	no	read all types	read all languages
Business Admin	Role to configure the system. Some restrictions of important settings	A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write Default Channel	no	read & write all countries	no	read & write <Public>	no	read & write all types	read & write all languages
Copywriter	Functional role with defined field rights	A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write Default Channel	no	no	no	read <Public>	no	read all types	no
HSXItemEditor		A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write Default Channel	no	read & write all countries	no	read <Public>	no	read all types, except Collection, Grouping Article	read & write all languages
HSXItemViewer		A	yes	yes (defined)	read & write (defined)	yes (defined)	read Default Channel	no	read & write all countries	no	read <Public>	no	read & write all types	read & write all languages
Product Owner Approve	Functional role with defined field rights	A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write Default Channel	no	no	no	read <Public>	no	read all types	no
Product Owner Maintain	Functional role with defined field rights	A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write Default Channel	no	read & write all countries	no	read <Public>	no	read all types	read & write all languages
Product Owner Maintain Extended	Functional role with defined field rights	A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write Default Channel	no	read all countries, write country-independent	no	read <Public>	no	read all types	read & write all languages
Product Owner Validate	Functional role with defined field rights	A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write Default Channel	no	read all countries, write country-independent	no	read <Public>	no	read all types	read & write all languages
Super User	Super user permissions for specific users (all actions beside unneeded actions like prices, customers, kits)	A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write all Channels	no	read & write all countries	no	no	no	read & write all types	read & write all languages
Web Merchandiser	Functional role with defined field rights	A	yes	yes (defined)	read & write (defined)	yes (defined)	read & write Default Channel	no	no	no	read <Public>	no	read all types	no
EmptyGroup			yes	no	no	no	no	no	no	no	no	no	no	no
Approver Core <AG1 ...JGB>	Role just for Task assignment		yes	no	no	no	no	no	no	no	no	no	no	no
Approver Extended <Australia ...USA>	Role just for Task assignment		yes	no	no	no	no	no	no	no	no	no	no	no
Copywriter <Australia ...USA>	Role just for Task assignment		yes	no	no	no	no	no	no	no	no	no	no	no
Country <Australia ...USA>	Role with permissions for a		yes	no	no	no	no	no	read & write per country	no	no	no	no	read & write per country

User Groups & Permissions

3. Define permissions per user group in detail

- Define in the third step the action rights, interface visibility and field rights per user group in detail

Permission	Rights group	User Groups											
		Approver Core	Approver Extended	Base User Permission	Business Admin	Copywriter	Product Owner Approve	Product Owner Maintain	Product Owner Maintain Extended	Product Owner Validate	Super User	Web Merchandiser	
Delete export profiles	Export	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes
Edit export format templates	Export	No	No	No	No	No	No	No	No	No	No	Yes	No
Edit export profiles	Export	No	No	No	No	No	No	No	No	No	No	Yes	No
Export format templates, manage object rights	Export	No	No	No	No	No	No	No	No	No	No	Yes	No
Export format templates, read object rights	Export	No	No	No	Yes	No	No	No	No	No	No	Yes	No
Export profiles, manage object rights	Export	No	No	No	No	No	No	No	No	No	No	Yes	No
Export profiles, read object rights	Export	No	No	No	No	No	No	No	No	No	No	Yes	No
Run exports	Export	Yes	No	No	No	No	No	No	No	No	No	No	No
Send to Supplier Portal	Export	No	No	No	No	No	No	No	No	No	No	No	No
Manage e-mail templates	E-mail templates	No	No	No	No	No	No	No	No	No	No	No	No
Create document categories	Document management	No	No	No	No	No	No	No	No	No	No	No	No
Create documents	Document management	No	No	No	No	No	No	No	No	No	No	No	No
Delete document categories	Document management	No	No	No	No	No	No	No	No	No	No	No	No
Delete documents	Document management	No	No	No	No	No	No	No	No	No	No	No	No
Document management, general access	Document management	Yes	No	No	No	No	No	No	No	No	No	No	No
Edit document categories	Document management	No	No	No	No	No	No	No	No	No	No	No	No
Edit documents	Document management	No	No	No	No	No	No	No	No	No	No	No	No
Create discount groups	Discount groups	No	No	No	No	No	No	No	No	No	No	No	No
Delete discount groups	Discount groups	No	No	No	No	No	No	No	No	No	No	No	No
Discount groups, general access	Discount groups	No	No	No	No	No	No	No	No	No	No	No	No
Discount groups, manage object rights	Discount groups	No	No	No	No	No	No	No	No	No	No	No	No
Discount groups, read object rights	Discount groups	No	No	No	No	No	No	No	No	No	No	No	No
Edit discount groups	Discount groups	No	No	No	No	No	No	No	No	No	No	No	No
Release discount groups in version	Discount groups	No	No	No	No	No	No	No	No	No	No	No	No
Remove discount groups from version	Discount groups	No	No	No	No	No	No	No	No	No	No	No	No
Add words to dictionary for spellcheck	Dictionaries	No	No	No	No	No	No	No	No	No	No	No	No
Dictionaries for spellcheck, general access	Dictionaries	Yes	No	No	No	No	No	No	No	No	No	No	No
Dictionaries for spellcheck, manage object rights	Dictionaries	No	No	No	No	No	No	No	No	No	No	No	No
Dictionaries for spellcheck, read object rights	Dictionaries	No	No	No	No	No	No	No	No	No	No	No	No
Manage dictionaries for spellcheck	Dictionaries	No	No	No	No	No	No	No	No	No	No	No	No
Manage standardization dictionaries	Dictionaries	No	No	No	No	No	No	No	No	No	No	No	No
Manage values for standardization dictionaries	Dictionaries	No	No	No	No	No	No	No	No	No	No	No	No
Manage words for spellcheck	Dictionaries	No	No	No	No	No	No	No	No	No	No	No	No
Standardization dictionaries, general access	Dictionaries	Yes	No	No	No	No	No	No	No	No	No	No	No
Standardization dictionaries, manage object rights	Dictionaries	No	No	No	No	No	No	No	No	No	No	No	No
Standardization dictionaries, read object rights	Dictionaries	No	No	No	No	No	No	No	No	No	No	No	No
Suggest words for spellcheck	Dictionaries	No	No	No	No	No	No	No	No	No	No	No	No
Data quality configuration, general access	Data quality	No	No	No	No	No	No	No	No	No	No	No	No
Data quality scheduling, general access	Data quality	No	No	No	No	No	No	No	No	No	No	No	No
Delete quality status	Data quality	No	No	No	No	No	No	No	No	No	No	No	No
Execute data quality rule	Data quality	Yes	No	No	No	No	No	No	No	No	No	No	No
Quality status, general access	Data quality	Yes	No	No	No	No	No	No	No	No	No	No	No

Name	Category	Type	Approver Core	Approver Extended	Base User Permission	Business Admin	Copywriter	Product Owner Approve	Product Owner Maintain	Product Owner Maintain Extended
Audit Trail	Management	Informatica PIM Perspective	No	No	No	No	No	No	No	No
Audit Trail search	Audit Trail	Informatica PIM View	No	No	No	No	No	No	No	No
Business process management	Management	Informatica PIM Perspective	No	No	No	No	No	No	No	No
Certifications	Certifications	Informatica PIM View	No	No	No	No	No	No	No	No
Certification	Data maintenance	Informatica PIM Perspective	No	No	No	No	No	No	No	No
Change details	Audit		No	No	No	No	No	No	No	No
Change structure	Audit		No	No	No	No	No	No	No	No
Channels	Data	Order unit (selling, <Public>)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Characteristic model	Char	Ordering interval	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cheese information	Item	Ordering interval	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Class details	Class	Ordering interval	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Class list	Class	Ordering interval (selling, <Public>)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Company data	Admi	Ordering interval (selling, <Public>)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Comparison view	Other	Ordering interval (selling, <Public>)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Confirmation messages	Item	Ordering lead time (Distribution method code selectabl	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Confirmation status	Item	Ordering lead time UOM (Distribution method code sel	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Content	Data	Organic claim agency code	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context selection	Catal	Organic percent claim (Organic claim agency code selec	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context visibility: Catalogs (Web Access)	Conts	Organic product place of farming	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context visibility: Characteristic (Web Access)	Conts	Organic trade item code (Organic claim agency code sel	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context visibility: Dashboard (Web Access)	Conts	Organism code	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context visibility: Entire Context selection area	Conts	Organism maximum value (Organism code selectable, r	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context visibility: Full text search (Web Access)	Conts	Organism reference value (Organism code selectable, r	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context visibility: Lookups (Web Access)	Conts	Organism warning value (Organism code selectable, me	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context visibility: Multimedia attachments (Web Access)	Conts	Origin Packaged (English, Germany)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context visibility: Queries (Web Access)	Conts	Other (English)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context visibility: Structures (Web Access)	Conts	Other cardboard (English)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Context visibility: Tasks (Web Access)	Conts	Other Flute (English)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Current and past processes	Backg	Other remarks (English)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Customer	Admi	Other surcharge: Amount	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Customer-specific GDSN data	Item	Other surcharge: Calculate for completed step?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Customers	Admi	Other surcharge: Currency	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Customers	Mana	Other surcharge: In percent?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Dairy fish meat poultry information	Item	Other surcharge: Step size	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Dashboard	Other	Own identifier	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Data carrier information	Item	Packaging feature code (Packaging type selectable)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Data quality	Mana	Packaging marked diet allergen code	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Data quality configuration	Data	Packaging marked expiration date: Type	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Data quality scheduling	Data	Packaging marked language code	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Data source	Data	Packaging material composition quantity (Packaging ma	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Delivery purchasing information	Item	Packaging material composition quantity UOM (Packag	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Dependencies	Docu	Packaging material type code (Packaging type selectabl	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Groups assignment to a Role	Technical Defi	Packaging type	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Interface Definition	Technical Defi	Packaging type description (Packaging type selectable, L	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Action Rights	Technical Defi	Packaging weight (Packaging type selectable, metric)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Interface Visibility	Technical Defi	Packaging weight UOM (Packaging type selectable, met	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Field rights	Technical Defi	Packaging quantity	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Mapping LDAP-ADFS to P360	Technical Defi	Packaging quantity	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes



7 Training and User Adoption

Training and user adoption

Training

- Introduction to P360
- Knowledge about Core Features and Functionality
- Hands-On-Practice



User adoption

- Change Management
- Leadership Support
- User Engagement
- Ongoing Support and Resources
- Performance Monitoring
- Continuous Improvement