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The Ultimate Workbook for Product Information Management





Introduction: Three views of PIM

Product Information Management is a strategic decision and a financial commitment.

In order for your PIM project and business case to be successful, it's crucial to understand the relationship between:

- PIM, the technology
- PIM, the discipline and process
- The business goals associated with PIM

It's no use making a huge investment in the technology without also committing to the processes that go along with it. The technology alone won't drive the desired changes.

This workbook can't replace professional PIM consultation and on-site implementation workshops with you and your team.

It's meant to be a hands-on guide to the necessary changes in mindset and practices that accompany effective PIM implementation in business environments.

It's designed to help you define what you want from a PIM solution, what good PIM looks like for you, and how your business can get there. And it's based on hundreds of real-world PIM deployments.

Some of it may seem obvious, but, in our experience, getting the basic principles right is the best route to fast value and major business benefits.





What's inside

0	Define your goals	4
0	What is great product information?	11
0	Building your PIM implementation team	26
0	Scope your PIM project	30
0	What does good product information management look like?	33
0	Create your internal PIM center of excellence	41
0	Conclusion	44

Hint: Click to jump to section





Capture your PIM vision

If yours is anything like most companies looking into a PIM solution, you're probably about to take the next step in your business evolution: Maybe it's a merger. Or a business process redesign. A new assortment strategy. The addition of an ecommerce channel. Or a data quality initiative. You name it.

PIM can play an important role in achieving your business goals. So make sure you put them down in writing. These strategic drivers will be your guiding light along the PIM journey — and help you stay focused and on track.

Action Points

What do you want PIM to achieve?

List as many strategic drivers as apply:

1	Align omnichannel view of your products
İ	Reduce time to market by 1%
	Reduce data quality-related errors
	Establish single product onboarding process for all channels

What companies typically want from PIM

- Get to market faster
- Ensure a consistent customer experience
- Expand the assortment (but not the headcount) in retail and distribution
- Make data management more efficient
- Define and consolidate business processes
- Improve data quality for better conversion rates
- Achieve a consistent view of product master data across the enterprise
- Add new commerce channels
- Serve new geographies
- Keep up with changes in legislation
- Optimize the supply chain
- Expand the business (new models, brands, or needs)
- o Offer new products (e.g., next generation or complementary)
- Explore new customer segments
- Enable sophisticated multidomain strategies
- Deploy personalized marketing capabilities







What needs to happen to get you there?

Action Points

List the business processes that map to your goals:

ntegrate supplier data with PIM (to speed time-to-market) Set standards for data quality (consistency within the assortment and across channels) Automate data completion (to slim down internal PIM processes) Set up data stewardship roles and processes	





Get management buy in

Introducing PIM is about change management as much as it's about new technology. To get it right, make sure you communicate the right benefits to the right people to secure buy in across the business.

To the C-suite – for the mandate

A senior-level mandate is critical. That's why your communication needs to address enterprise goals, not focus on IT details or data as an abstract concept. C-level execs typically need to understand how the strategic business drivers are going to be achieved with the implementation of a PIM capability.

Across the organization for successful implementation and use of PIM

People primarily concerned with the operation tend to be less interested in big-picture business goals. But they're open to tools that help them do a better and faster job.

PIM and the processes that come with the system will affect the daily tasks of a lot of groups in the organization. For successful implementation, everybody in the organization needs to understand the benefits of PIM for their specific role.





Get management buy in

Action Points

Capture the major business goals PIM will help you achieve:

What does good PIM look like?

For	VOUR	oper	ration
	,	opo.	

(The ideal processes for managing all your product information.)

One central repository Efficient collaboration
Quick
Flexible
Easy to use
No duplicate efforts
Integration of supplier data

For your customer

(The best product view for a great customer experience.)

Rich
Authoritative
Consistent customer experience
Accurate
Attractive
Simple decision making

For your business

(The goals you've set for the enterprise.)

Reduced return rates
 Ability to handle long-tail products
 Omnichannel readiness
A consistent customer experience
 Higher margins
 Quicker product introductions
 Perfect compliance
 Wider assortment
 •••••





Get management buy in

Action Points	IT	Marketing	Product Information Management
Define use cases for PIM	••	Marketing	Trouber Information Management
across the organization:	One dedicated system in place for	One consistent brand voice across	Automated onboarding of supplier data
	product information; a first step toward	all channels, fed from a single source	automated data quality processes
	Master Data Management		
	Sales	Product Management	
	Complete product information that	Maximize the business value of	
	answers all customer questions	a product, e.g., get to market faster	





Communicate the PIM vision

You've defined benefits, goals, and use cases. Now make sure the PIM vision finds its way into your internal communication channels.

What media have you got for company communication? Leverage as many channels as possible:

- Your intranet
- Your company newsletter
- An internal PIM campaign to communicate the goals and track the progress. This can be tremendously helpful to keep your PIM goals alive over long implementation cycles.
- Workshops and kickoff meetings for staff involved with PIM
- Externally produced assets can be useful, too. Here's an example:

Informatica PIM "Do it Right" Video









Now that you've mapped PIM benefits across the organization, let's turn to the core of what you're tackling: Your product information and what you want it to look like.

One of the most basic principles about PIM is this:

Product information isn't neutral, and it doesn't just "exist." It's in your power to design it and to define the standard you want it to live up to. The better that standard:

- The more your product information can do for you.
- The better it will represent your business.

Ask yourself:

- What does good product information look like for your business? (Think industry standards, compliance, differentiators.)
- What do you want your product information to achieve?
- How does your organization synthesize this information?
- What product data should be highlighted in each channel?
- How are your competitors presenting product data?
- Where is yours currently underperforming?

The answers to these questions are the basis for your PIM configuration.



The principles listed are meant to help you aim high when you set the standards for your product information in each category.

Think 'customer experience'

Product information isn't a byproduct of selling. It's an essential service, for your customers and for other users of PIM data. Customer experience pivots around product information.

Here's what your data should be:

Up to standard

Treat product data with the same care and diligence as the product itself. It goes without saying that it needs to meet:

- The category-specific industry standards (like ETIM or Eclass for electronic products or GDSN/GS1 for consumer packaged goods)
- The legal requirements for compliance (e.g., for organic food or pharmaceuticals)

Customer-centric

Great product information answers every question your customers will ever ask. Don't forget that this includes internal customers - like shipping or fulfillment - who often need very specific information (e.g., in the U.S., compliance laws for certain products can vary significantly between states).



So design your product information with your users in mind.

Action Points For each category and product, list:	
What do they care about?	
What do they need to know?	
Which products are top sellers?	

Some examples of "think-like-yourcustomer" product data

- Perfume that's "hand-luggage approved" (the bottle holds less than 100ml or 3 oz)
- Spare parts to a drill that can be found via its model number (because the customer doesn't necessarily know what parts are compatible with which drill)
- The weight and dimension of the packed product
- Laptop batteries that "can only be shipped by approved contract shippers" (for internal customers like shipping and fulfillment)





Rich

Your product information needs to be as complete and detailed as possible. It should reflect the functionality of a product as well as the emotions and brand values associated with it.

Here's what makes product information rich:

Copy

It pays to invest in good copywriting. You'll usually need a short and a long version that combines product information, use cases, SEO terms, and your unique brand voice (we'll talk more about this below).

Attributes

All the voltages, croppedtrouser-fits, materials, technical specs, compatibilities, colors, etc. you can think of.

Images

Clear, honest product photography should be your guiding principle. Ideally you'll have a minimum of three: front, side, and back view.

Videos

They're not cheap to produce, but immensely valuable. Videos make your product come alive in the customer's mind (we'll talk about externally produced assets later on).

- Reviews/testimonials But don't delete the negative ones! They tend to be far fewer than the positive and they add credibility.
- Stock levels and shipping time Letting your customer know when they'll get the product can make a huge difference in customer experience.





Authoritative

What it all comes down to: Your product data needs to be good enough to replace a consultation with a knowledgeable and trustworthy salesperson.

Contradictions confuse shoppers and keep them from buying. But consistency and completeness signal expertise.

The bottom line: Your product information needs to remove any of the customer's fear that they might be buying the wrong thing.

Get your data points just right

The general rule is: Present as much data as you can. Because collecting and managing additional data points can be costly and there are diminishing returns, work with your product and category managers to determine which data is most relevant for your business objectives.





Action Points

Look to customer service records for your customers' most urgent questions.

What do they ask about:

- Each product
- The products in each category
- Accessories or add-ons

What are your typical internal information gaps?

Pick five products from across categories and list every question any customer might ask for each.

Product	Questions

Then ask, "Does the product information answer every question?"





Apply your brand voice

Every company has generic product data. But good product information is unique to you: It reflects who you are and what you stand for as a brand. Or, to put it another way, it tells shoppers why they should buy from you not from your competitors.

Are you a specialist retailer?

Then your product data should reflect the depth of your expertise.

Demonstrate depth – but don't overwhelm the customer

Let's say your product is a television set. To a non-expert, many of the technical specs will mean nothing. But if you explain features in easy-to-understand terms, you'll add informational value to their shopping experience - which strengthens your brand.

Some online shops make this sort of information accessible via a "Learn more" button, or a little information icon. This keeps the product page clean and the customer from being overwhelmed.

Here's an example:

3D Ready		No	
Accessories Included	I	Remote Control	
Audio Quality 1		DTS Studio Sound, DTS Premium Sound 5.1, Dolby MS10, 3D Sound	
Brand		Samsung	
Digital Tuner	Built-in digital tuners let	ew HD	
Dimensions	you receive channels through an antenna with	W90.8 D19.6cm	
DLNA ()	Freeview or through a satellite dish with freesat.		
Energy Rating		A+	





Are you a lifestyle brand?

Your product copy should be infused with your brand voice and mood.

You're the master of your product data

This is how different online retailers describe the same shoe. Which would you rather buy?

Retailer One

"There's a reason this legendary indoor shoe still sells like mad. Perfection never goes out of style. Its soft leather upper and a lowprofile gum rubber outsole give the elite player ultimate control."

Retailer Two

"Soft Arena full-grain leather upper with updated silhouette. Brushed nylon quarter lining, EVA midsole, gum rubber outsole, rubber shell sole, indoor sole tread, Torsion system. 12.2 oz."





Action Points What makes your business unique?	Research your biggest competitors' product information.		
Name five brand characteristics: (You may want to get marketing on board for this one.)	What can you do better than them?	How does your product view compare?	What price are they selling competing products for?
0			
0			
0			
0			
0			
	How can your product information reflect your unique brand?	What can you learn from them?	





What you can learn from the "compare products" function:

Have a look at these two screenshots from an online shop. This one shows the product page of a TV set.

3D Ready		Yes	Ports	•	4x HDMI, 3x USB 2.0, 1x SCART, 1x Ethernet, IR out, RF in, composite in, audio out, optical out
3D Technology Type		Active	Power Consumption – Annual		90 kWh/year
Accessories Included		2x 3D glasses, remote control, batteries, documents	Power Consumption – On Mode	0	155W
Audio Quality	•	Dolby Digital	Power Consumption – Stand By		0.1W
Brand		Samsung	Recording Capacity (hours)		USB (record, timeslip, playback)
Digital Tuner	0	Freeview HD	Refresh Rate	0	400Hz (record, timeslip, playback)
Dimensions	0	H72.89 xW112.7 x D30.7cm	Screen Resolution	0	1920 x 1080
DLNA	•	Yes	Screen Size	0	50"
Energy Rating		A+	Speaker output	0	20W (2x 10W)
Guarantee		5 year guarantee	Table Top Stand		Included
Hard Drive	0	USB playback	Timer Facility		Yes
Internet Ready	0	Yes – Wi-Fi / Ethernet	TV Screen Type		LED
Manufacturer Part Number (MPN)		UE50H6400AKXXU	Viewing angle (horizontal / vertical)	0	178 degree
Model Name / Number		UE50H6400	Number of tuners		1 (Freeview HD)
NFC Enabled	0	No			

Looks pretty good, right?

...But only until you compare it with 3 other TVs:

Eligible for International Delivery		No	Information not available	Information not available	No
Energy Rating		A+	A++	A+	A+
Guarantee		5 years	5 years	5 years	5 years
Hard Drive	0	No	USB playback	USB playback	No
Internet Ready	0	Yes – Wi-Fi / Ethernet	Yes – Wi-Fi / Ethernet	Yes – Wi-Fi / Ethernet	Yes – Wi-Fi / Ethernet
Manufacturer Part Number (MPN)		Information not available	TX-47AS650B	UE50H6400AKXXU	Information not available
Model Name/Number		LC50LE651	47AS650B	UE50H6400	TX-L4ET61B
NFC enabled	0	No	No	No	No
Number of Tuners		1	1 (Freeview HD with freetime)	1 (Freeview HD)	1
Ports	0	4x HDMI in, 1x SCART in, 1x headphones out,	3x HDMI, 1x SCART, 2x USB 2.0, SDXC,	4x HDMI, 3x USB 2.0, 1x SCART, 1x Ethernet,	3x HDMI in, 1x SCART in, 1x headphones out,
		3x USB	3.5mm, optical	IR out, RF in, composite in, audio out, optical out	2x USB, memory card slot
Power Consumption - Annual		102 kWh/year	67 kWh/year	90 kWh/year	92 kWh/year
Power Consumption - On mode	0	70W	48W	155W	105W
Power Consumption - Stand By		Information not available	0.2W	0.1W	Information not available
Recording Capacity (hours)		Information not available	N/A	USB (record, timeslip, playback)	Information not available
Refresh Rate	0	Information not available	1200Hz BLS IFC	400Hz (digitally enhanced)	Information not available
Screen Resolution	0	1920 x 1080 pixels	1920 x 1080 pixels	1920 x 1080 pixels	1920 x 1080 pixels
Screen Size	0	50"	47"	50"	47"
Speaker Output	0	30W	2x 10W	20W (2x 10W)	20W
TV Screen Type		LED	LED	LED	LED

The comparison view makes visible all the things the single-product view neglected to tell you (the grey bits). These gaps automatically make the products with fewer attributes look inferior. The good news is you can trail-blaze with great standards and comprehensive product attributes and make your competitors look lazy.



Capture cross- and upselling opportunities

Customers search for specific items – but product information can help them discover new products as well. In order to help you cross- and upsell, your data needs to include hierarchies and references among products.

For example:

Product A is an accessory of Product B, Product C is an alternative product for B, Product D is required to use Product B.

This information will make you stand out from retailers that merely think item, not assortment. In mature markets, cross-referenced product presentation is more of an industry standard, so not having this ability could cause you to fall behind competitively. And if you strategically place your privatelabel products, it can significantly increase your margins.

Action Points

Name the experts in your company that can create and share this kind of information.

You'll most likely find them among your:

Category and product managers
Your customer service and salespeople

It takes some time to capture that information, but it might be a hugely valuable investment for your business. Just keep in mind that, when budgeting for your PIM project, their time will have to be taken into account.

Consult your ecommerce metrics for products commonly bought together or in sequence.

And if you're collecting data
appropriately in other sales
channels, consult metrics
about them as well.

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Address internal PIM processes

Think about your internal "customers" – everyone within your organization who is a user or creator of product information. A centralized PIM will make their jobs easier due to:

- Supplier data onboarding
- Automated data quality checking
- Automated workflow assignment

What does good product information look like for them?

Action Points

Ecommerce

Make a list of the internal users and creators of your product information:

Marketing				
Purchasing		,		
Customer Serv	ice	, , , , , , , , , , , , , , , , , , , ,		
Sales				
Category Man	agers			
Agencies (for a	catalog product	tion or digital	assets)	
Which group				
(E.g., who is	most in need a/processes?)	of better		
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Address internal PIM processes

Action Points

What's your internal users'	biggest headache? Which
PIM process currently takes	the longest to complete?

Describing and dust information and finite	Incomplete information
Resolving product, information conflicts	Incorrect information
Roll back information	Conflicts across channels
Data governance rules	Merge of different data sources
Finding missing product information	
Approving product content	

What's your biggest data quality issue?





The first two steps were all about building awareness of what PIM can and should do for your business. Now it's time to translate this knowledge into action.

Successful PIM needs a visionary who feels the need for change. The drivers can come from different departments within a business. Often it's ecommerce, but it might be marketing, supply chain, operations, IT, or another function. The important thing to know is this: They won't be able to do it alone.

PIM won't work if it's not adopted by all stakeholders. And unless they're all brought on board from day one, PIM can't take root – or develop its full potential for the company.

Who you need for PIM:

- An experienced project manager with decisionmaking authority.
- A business representative who understands the products and processes inside-out.
- A strong, enthusiastic team that understands the value of product data and takes ownership for the PIM implementation process.
- Good communicators to build bridges with all stakeholders.
- Executive stakeholders who can champion the new world with PIM and all the change that comes with it.

Your PIM deployment team is important. So choose wisely, for skill, personality fit, and expertise.





The building blocks of a strong PIM team

Management Project Governance Project Management								
Business	Core PIM	General						
Business and Process Expertise	PIM Best Practices	Enterprise Architecture						
Requirements Analysis	Configuration and Integration	Organizational Change Management						
Data Governance	PIM Architecture and Design	Testing						
	IT Support							
System Administration	IT Administration	Database Management						





The building blocks of a strong PIM team

Action Points Name your dream team from: Ecommerce	Product Management
IT	Merchandizing
Sales	Operations
Marketing	PMO

4









This is where you map PIM to your objectives. You'll usually do this together with your implementation experts and internal team. It's a step that can vary wildly from business to business.

One reason is that the project scope is hugely dependent on the goals you've defined earlier. They're different for each business - and can range from "become the market leader in customer experience" (for retailers) to "avoid being dropped from a retailer's assortment due to bad data quality" (for manufacturers).

The other reason: PIM projects are strongly influenced by the function that sees the need for PIM most clearly – e.g., the configuration of an IT-driven PIM is likely to be very different from one initiated by marketing or line-of-business.



In any case, most PIM projects follow the steps below. So here's what you can expect:

Phase 1 **Defining a PIM strategy:**

- Establishing a PIM business model
- Reworking the organizational model to include PIM functions
- Remodeling PIM and data publication processes
- Calculating the PIM business case
- Setting up a PIM implementation schedule

Phase 2 Setting the foundation for PIM:

- Choosing the software
- Designing the data
- Introducing PIM processes
- Implementing PIM functions
- Pilot: roll-out of high-quality data
- System integration and first use cases

Phase 3 **Rolling out PIM:**

- Producing all data in PIM
- Introducing additional uses for PIM
- Automating data quality management
- Integrating suppliers in the process
- Syndicating relevant salesdriven data into PIM
- Advanced systems integration
- Continuous improvement

Create quick wins

PIM implementation can take anywhere upwards of four months – and it can be hard for people to see the benefits of PIM before it's populated with data. Don't wait too long to show results. Slice the project into manageable pieces. Make sure your project scope includes quick wins that will make progress easily visible. Define where you want to be by the time a product launches or a trade show event, for example.





What does good product information management look like?

65-75 psi

Tire pressure



We've talked about good product information. Now let's talk about the best strategies for managing it.

PIM teams are usually hugely excited when it comes to designing the standards for ideal product data. But upholding that standard on an everyday basis is hard work. It needs a stable basis in the organization, as well as clearly assigned responsibilities, and a clearly defined workflow.

Many businesses embark on a PIM implementation around the same timeframe they start thinking about data governance and all the roles, processes, and rules around data management within an enterprise, like:

- Data quality
- Data policy
- Data management authorization and accountability
- Risk management and compliance

All these issues are highly relevant within a PIM project, not least because of the many product information stakeholders involved.

That's why it's important to define an overall governance program for PIM that applies to all divisions, regions, countries, and brands. In addition to the policies, rules and best practices that will comprise your data governance program, you'll also have to set up new roles that account for data stewardship.

There's no point in having a well thought out data governance, if you don't have the stewards to enforce it.

Keep the PIM vision alive

Don't let the enthusiasm die down. Make sure you circle back to the PIM vision throughout the process to remind people why they are doing this. Communication plays a big role. Use your internal communication channels to track the progress so far, and talk about the upcoming steps.





Here's what you need to address:

Priorities:

- How will the business use PIM?
- What processes and roles exist within PIM?
- Who are the PIM stakeholders?
- Whose requests can the business accommodate and in what order?

Responsibilities:

- Who guides PIM within the organization?
- Who is responsible for data quality?
- Who is responsible for driving and/or implementing changes?

Processes:

- Who has access to or can effect changes in the system?
- Who is responsible for product onboarding, product maintenance, image onboarding, supply chain enrichment, etc.?



So let's take a closer look at the journey of product information into, within, and out of your organization:

Input management:

Your suppliers can serve as the source of some of your product information. Other inputs can be your internal product development or private label management teams, global data pools like GDSN or 1World Sync.

Traditionally, companies rely on receiving product information from their suppliers. You usually have two options here:

- Get your suppliers to input product information according to your standards
- Invest the resources into upholding the standards yourself

Syndicating data from internal systems like ERP, PLM, and others can be tricky. Without a data governance program that covers all your bases, you'll struggle to get this right.

Unless you're the one market leader that calls the shots (in which case...congrats!), you'll probably have to make some level of internal resource investment.

The rule of thumb is: Take as much as you can from your suppliers and improve their data wherever you need to. Make sure to:

- Communicate the benefits More and more suppliers understand the power of highquality data. It sells their products, after all. Get them on board and explain why you insist on certain standards.
- Improve the data So it conforms to your standards (let's face it: if you don't, your data quality will suffer, and your PIM goals recede into the far distance).

- Automate as much as you can of data validation, normalization, and standardization.
- Collaborate with your supplier community: To provide incremental data if needed and/or remediate data errors you have identified.
- Data management: The better you've defined product attributes and rules for each product category, the easier it is to control and achieve data quality.





Action Points Define the process flow for data elements:	Define who's responsible for creating an item in the system:
It should be the same for each of your products. When deviations occur, the process should allow for remediation (e.g., send back to supplier, request for image).	For manufacturers, this is usually the product manager. For retailers, it's often the supplier that first creates an item.





Action Points Define who's responsible for maintaining it:	Define where to go for missing information:
This is ideally your product manager, but can also be the supplier, an agency, internal marketing, or another function – as long as it's clearly defined.	And in what order – the supplier, a data hub, etc.





Digital asset management:	Which products can/should have videos?	
Digital assets attract new		
customers and improve		
the shopping experience		
of existing ones.		
Action Points		
Creating and collecting them is a	Whose job is it to create	
critical part of product onboarding.	an asset?	
Work with marketing/brand		
management to define which	Marketing?	
assets are required and which	An external photographer?	
are nice-to-haves.	An agency?	
Product shots – where		
and how many?	The standards for assets	
	Lighting guidelines and angles for images,	
	EXIF data, resolution, size, and MIE type, etc.	



Output management:

What's important about the publication of product information?

Action Points

Develop a channel view:

Define what your product information should look like for each specific channel.

Which data elements do you want to display?

Online	
For print	
For a mobile page	
Other publication formats	

Leverage data quality toolsets:

To automate quality checks as much as possible.

Leverage Business Process Management:

Capabilities to design roll-out dates based on process metrics and escalations.

The benefits of sticking to the roll-out date

One of our PIM clients reported that it was hugely beneficial to stick to the roll-out date, no matter how incomplete data sets were. He said it got data quality fixed in record time - because the consequences of incomplete data were visible in the web shop – and the team was appalled at what the company's products looked like online.







You've defined your goals, your ideal product data and processes - now make sure you train the people responsible for delivering all this.

This team is your internal "PIM center of excellence" of specialists who are committed, responsible, and authorized (the buck stops here!) to supply perfect product data to internal stakeholders as well as customers.

The biggest differences in life before PIM vs. after:

- Job titles and descriptions will change.
- You will have to train staff on new PIM skills and/or recruit new people.
- Some of the new roles may already (partially) exist within your company - but within a specific channel, rather than a central PIM office.



Chart: How PIM can change job roles

The following chart is an example of how job roles can change within an organization:

What	Who used to do it	How it has changed
Supplier data integration	Purchaser, product manager	Data specialist imports, converts, and improves supplier data
Data authoring	Category/product management	Content specialists (working closely with category and product management)
Data quality	No central function in place	 System runs automated checks Content specialist checks for gaps across all categories and assortments. Then delegates completion to the appropriate department
Data publication	Ecommerce, print, etc: manually for each channel and publication	Automated across channels
Product copy	Channel-specific copywriters (e.g., catalog, ecommerce)	Copy versioned for each channel
Translation	See above	See above

Test, iterate, improve

If your PIM processes and people were working perfectly from the get-go, that would be a first. PIM needs tweaking to fit snugly into your business. So commit to continuous improvement and:

- Regularly check your PIM against your expectations.
- Observe user acceptance: Are people taking short cuts?
- Try and test different ways of doing it.



Conclusion: The value of data

You implement PIM because you want something out of it, like:

- Selling more products
- Opening up new channels
- Reducing return rates
- Speeding time to market
- Creating a better brand experience
- Improving business agility
- Making processes more efficient
- Reducing costs
- Managing risk

Product information is one of the most valuable assets in a company's operation, and every step in the PIM process is designed to help you leverage it. (If you're tired of arguing this point yourself, we recommend sharing our white paper "Return on Investment (ROI) of Product Data" to your naysayers.)

It's simple: In most sales channels, your data is your product. And the better your product information, the better you'll sell.

Companies that understand the value of data quality will be the ones that get the most out of their PIM investment – simply because they recognize the necessity for change.

A professional PIM implementation process helps turn that theoretical need for change into actions and attitudes.

We hope we've been able to show you what that can look like. If you'd like to know more about PIM and how it can change your business, get in touch.

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Thank you

This workbook comes from years and years of PIM implementation practice – and wouldn't have been possible without the help of the experts who live and breathe PIM every day.

We would like to thank the following contributors:

Claus Hänle, Founder and CEO of Listen Consulting!

Jürgen Robitzsch, Senior Manager Business Consulting, Informatica Professional Services.

Pratyush Lal, Director of Americas PIM Practice, Informatica Professional Services, for sharing his enormous PIM implementation knowledge and change management expertise.

Alexander Pischetsrieder, Strategic Business Development at Ventana Research Award Winner, SportScheck, for his priceless customer-side perspective on getting PIM up and running.

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