

DIGITAL PRODUCT PASSPORT IMPLEMENTATION GUIDELINE

For Kingspan Businesses

A practical readiness guide for assessing, planning, and deploying Digital Product Passports across Kingspan businesses.

This project was developed as part of the Yours to Shape programme by Team Konnect Horizon:
Ciarán English, Dylan Murray, Karolina Markiewicz, Maxime Hugueville, Myriam Nakhle



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An aerial photograph of a dense, lush green forest. The trees are tightly packed, creating a textured canopy of various shades of green. A white rectangular text box is positioned in the upper-middle section of the image, containing two paragraphs of text. The text is in a clean, black, sans-serif font. The overall composition suggests a connection between nature and digital technology.

This guideline is designed to help Kingspan businesses understand how to prepare for the introduction of Digital Product Passports and translate future regulatory requirements into a practical, business-ready implementation approach. It should be used as a readiness guide rather than a fixed technical manual, as requirements will continue to develop through EU regulatory updates, product-specific delegated acts, CPR developments, and emerging technical standards.

The aim is not only to support compliance, but also to help Kingspan use Digital Product Passports as a way to strengthen product transparency, improve data quality, support circularity, build customer trust, and create long-term competitive advantage across the Group.

1. Executive summary

This guideline provides Kingspan businesses with a practical framework for preparing for Digital Product Passport requirements. It explains how to move from regulatory awareness to business readiness by clarifying product scope, data needs, ownership, governance, technology considerations, and implementation decisions. The central message is to start with readiness, not with technology: before selecting a system, each business should understand what the passport needs to prove, what data is available, who owns it, and how it will be maintained over time. The guideline also shows how DPP mockups can be used to test opportunities, business impact, customer value, usability, and internal data readiness before moving into pilot or deployment planning. Used well, DPP can support more than compliance; it can strengthen trust, improve data quality, support circularity, and help Kingspan businesses communicate product value more clearly and credibly.

2. Purpose of the guideline

The purpose of this guideline is to provide Kingspan businesses with a clear starting point for assessing, planning, and deploying Digital Product Passports. It sets out the key questions each business should answer, the stakeholders that should be involved, the data that needs to be reviewed, and the decisions required before moving towards a pilot or wider rollout. This document can be used by divisional teams, product teams, compliance leads, sustainability teams, IT and data teams, commercial stakeholders, and leadership groups responsible for preparing their business for future DPP requirements.

3. How to use this document

This document should be used as a practical working guide rather than a report to be read once. Businesses can use it to run readiness workshops, assess current product data maturity, prepare pilot discussions, align leadership and functional owners, and create a first deployment roadmap. The recommended approach is to work through the sections in order, capture gaps and decisions as they appear, and convert the findings into an action plan with owners, deadlines, and dependencies.

For best results, the guideline should be used in a cross-functional setting. DPP readiness cannot be confirmed by one function alone, because the passport will depend on product information, regulatory interpretation, supplier input, sustainability data, technical evidence, IT architecture, customer-facing communication, and long-term governance.

4. Who should use this guideline

This guideline is intended for any Kingspan business, division, or functional team that needs to understand, assess, or prepare for Digital Product Passport requirements. It is especially relevant for business leaders, product owners, technical teams, sustainability teams, compliance and legal teams, procurement and supplier management, IT and data governance, operations, quality, marketing, and commercial teams.

The document should be used as a common reference point to align stakeholders, create a shared understanding of what DPP could mean for their product portfolio, and support consistent preparation across Kingspan businesses while allowing each business to adapt the approach to its own systems, market exposure, and product complexity.

5. Why Digital Product Passports matter for Kingspan



A Digital Product Passport is expected to become a structured digital record that provides access to important product information across the product lifecycle. For construction products, this may include identity, technical performance, compliance, materials, sustainability, circularity, use, maintenance, and end-of-life information.

For Kingspan, DPP readiness should be seen as more than a regulatory response. A well-planned approach can support EU market access, improve supplier and product data visibility, reduce documentation complexity, strengthen customer confidence, support Planet Passionate ambitions, and provide a stronger evidence base for sustainability and performance claims.



6. Opportunities and impact analysis review

The development of Digital Product Passport mockups has helped translate the DPP concept into a more tangible and business-relevant format. By visualising how product information could be presented in practice, the mockups provide a strong starting point for reviewing potential opportunities, assessing business impact, and identifying the key areas that would require further validation before implementation.

From an opportunity perspective, DPP can go beyond regulatory readiness. It can strengthen customer confidence by making product data easier to understand, more transparent, and more accessible. It can also support commercial teams by providing a clearer way to communicate product value, sustainability credentials, compliance information, and lifecycle-related data. In this sense, the passport has the potential to become not only a compliance tool, but also a trust-building and differentiation tool in the market.

The mockups also highlight the internal impact of implementing a DPP approach. They make it easier to see what kind of data needs to be collected, who may need to own or validate it, and where information may currently be fragmented across systems or business functions. This creates an opportunity to improve data quality, clarify responsibilities, and build a more consistent structure for product information management across the organisation.

Opportunity area & potential impact

Customer trust and transparency

Improves access to clear product information and strengthens credibility with customers, partners, and regulators.

Commercial differentiation

Creates a more structured way to communicate product value, sustainability information, and lifecycle benefits.

Regulatory and market readiness

Helps the business prepare for future EU requirements and evolving expectations around product data transparency.

Data governance and ownership

Highlights which information is needed, where gaps may exist, and which teams should be involved in future validation.

Circular economy potential

Supports better visibility of information needed for repair, reuse, recycling, and end-of-life decision-making.

7. What DPP is not

To avoid misunderstanding, it is important to define what a Digital Product Passport should not be treated as. This helps set the right expectations before any business starts planning a pilot, selecting technology, or preparing customer-facing information.

DPP is not just a QR code

the QR code or data carrier is only the access point. The real value depends on the quality, structure, ownership, and reliability of the information behind it.

DPP is not only an IT system

technology enables the passport, but the foundation is regulatory understanding, product scope, data governance, supplier input, and internal ownership.

DPP is not a one-time document

passport information will need to be maintained, updated, validated, and version-controlled over the product lifecycle.

DPP is not a place for unverified sustainability claims

any environmental, circularity, carbon, or performance-related information should be supported by evidence and approved by the relevant teams before publication.

DPP does not mean all information must be public

access rights must be clearly defined to protect confidential, commercially sensitive, supplier-related, or regulator-specific information.

8. Assumptions and dependencies

This guideline is based on the assumption that Digital Product Passport requirements will continue to evolve and that product-specific obligations may differ across categories, markets, and regulatory frameworks. Businesses should therefore treat this document as a living readiness guide and update their approach as legislation, delegated acts, industry standards, technical requirements, and customer expectations become clearer.

- Final DPP requirements may vary by product category and regulatory route.
- Different Kingspan businesses may have different levels of data maturity, system capability, supplier dependency, and market exposure.
- Technology selection should depend on confirmed business requirements, data ownership, access rules, and integration needs.
- Mockups should be treated as validation tools, not final technical solutions.
- Successful deployment will depend on cross-functional ownership, leadership sponsorship, and reliable data maintenance processes.



9. Key principles for Kingspan Businesses

Start with business readiness, not technology

A DPP solution should be based on clear obligations, product scope, data ownership, data quality, and governance before selecting a platform.

Treat DPP as a cross-functional programme

Successful implementation will require Product, Technical, Sustainability, Procurement, Operations, Quality, Legal, Compliance, IT, Data Governance, Marketing, and Commercial teams to work together.

Use consistent and reliable data

Each data field should have a defined source, owner, validation process, update frequency, and access level.

Protect confidential information

Transparency does not mean making all information public. Businesses must define what can be customer-facing, regulator-facing, supplier-only, internal, or confidential.

Build for scalability

Pilot activity should create a repeatable model that can be adapted across product groups, business units, and markets.

10. DPP readiness maturity model

The maturity model can help each business understand its current level of readiness and identify the next practical step. It is not intended to rank businesses, but to provide a shared language for planning, prioritisation, and leadership discussion.

Maturity level	Description	Typical next step
Level 1: Awareness	The business understands that DPP requirements are emerging, but product scope, data needs, and responsibilities are not yet clear.	Confirm potential regulatory exposure and identify priority product groups.
Level 2: Data Mapping	The business has started mapping product data, source systems, gaps, and internal owners.	Complete data availability and gap assessment.
Level 3: Pilot Ready	The business has selected a pilot product or product family and has enough information to test a mockup or prototype.	Run a pilot using mockups, stakeholder feedback, and practical validation.
Level 4: Deployment Ready	The business has defined governance, data ownership, access rights, technical requirements, and implementation resources.	Prepare phased rollout plan and leadership decision points.
Level 5: Scalable Model	The business has a repeatable DPP model that can be adapted across product families, markets, and systems.	Scale the approach and embed DPP maintenance into business-as-usual processes.

11. Recommended implementation phases

Phase	What to do	Where to look	Expected output
Phase 1: Scope the obligation	Confirm whether DPP requirements are likely to apply to your products and when.	EU regulations, ESPR updates, delegated acts, product-specific regulatory trackers, industry associations, legal and compliance teams.	Clear view of regulatory exposure, priority product groups, and timing assumptions.
Phase 2: Map the product portfolio	Identify which products should be assessed first based on category, market, complexity, and customer relevance.	Product catalogues, ERP systems, sales data, market data, technical documentation, product managers.	Prioritised product list for DPP readiness review.
Phase 3: Define information needs	Translate regulatory, customer, technical, and circularity expectations into practical data requirements.	Compliance documentation, technical datasheets, sustainability reports, supplier declarations, lifecycle and end-of-life information.	Initial DPP data requirement list for each priority product group.
Phase 4: Assess data availability	Check what information already exists, where it is stored, how reliable it is, and what is missing.	ERP, PIM, PLM, quality systems, supplier files, sustainability databases, technical files, procurement records.	Data gap assessment showing available, missing, uncertain, and ownerless information.
Phase 5: Clarify ownership	Assign responsibility for providing, validating, updating, and approving DPP data.	Product, R&D, sustainability, procurement, supply chain, compliance, IT, legal, commercial and customer-facing teams.	Ownership map and governance model for DPP-related data.
Phase 6: Test with mockups	Use a visual DPP mockup or template to validate whether the proposed structure is useful, understandable, and realistic.	Internal stakeholder workshops, customer feedback, supplier input, compliance review, commercial team insights.	Validated DPP concept with feedback, improvement areas, and practical use cases.
Phase 7: Define technical approach	Assess what technology, integrations, identifiers, data carriers, access levels, and maintenance processes would be needed.	IT architecture, data management tools, system owners, external solution providers, cybersecurity, data governance teams.	High-level technical and integration requirements.
Phase 8: Build deployment roadmap	Move from assessment to action by defining pilot scope, timeline, resources, decision points, and rollout logic.	Business leadership, project teams, budget owners, product owners, compliance leads, IT and data teams.	Phased deployment roadmap with pilot recommendation and next-step actions.



Practical tip: Do not start by choosing a system. Start by understanding your obligations, product scope, available data, missing data, and internal ownership model. Technology decisions should come after the business knows what the passport needs to prove, who will maintain the information, and how the data will stay reliable over time.



12. Decision gates

Each implementation phase should include a decision point before the business moves forward. This prevents teams from progressing to technology selection or deployment before the regulatory scope, data readiness, governance model, and ownership structure are clear.

Decision gate	Key question	Possible outcome
After scope assessment	Do we understand which products, markets, and obligations may be relevant?	Proceed to data mapping, or complete further regulatory clarification first.
After data mapping	Do we have enough reliable data to test a DPP mockup or pilot?	Proceed to pilot, or launch a data clean-up and ownership clarification activity.
After mockup validation	Does the proposed passport structure make sense for internal teams, customers, and compliance needs?	Refine the concept, adjust information structure, or prepare technical requirements.
Before technology selection	Do we know what the passport needs to prove, who maintains the data, and which access levels are required?	Start technical assessment, or complete governance and access-rights work first.
Before rollout	Are governance, data quality, supplier inputs, approvals, and maintenance processes ready?	Proceed to phased deployment, or extend the pilot and close critical gaps.

13. Minimum data areas to review

- **Product identification:** product name, product family, SKU, model or variant, dimensions, weight, manufacturing site, country of manufacture, unique product identifier, DPP identifier, and version information.
- **Technical performance:** declared performance, relevant standards, product classification, fire performance, thermal performance, durability, intended use, limitations of use, safety instructions, and installation guidance.

- **Compliance and certification:** Declaration of Performance, CE or UKCA marking where applicable, certificates, test reports, regulatory declarations, quality certifications, and audit evidence.
- **Materials and substances:** main components, material composition, supplier declarations, recycled content, substances of concern, hazardous substance information, and material origin where relevant.
- **Environmental and circularity data:** embodied carbon, EPD-related information, recycled content, recyclability, reusability, repairability, take-back potential, waste guidance, and end-of-life routes.
- **Supplier and supply chain information:** source systems, supplier data, declarations, traceability information, procurement records, and responsibilities for maintaining supplier inputs.
- **Customer-facing information:** clear product description, approved sustainability claims, user guidance, QR-code journey, product documentation, and contact point for further information.
- **IT and access requirements:** source systems, data model, access rights, validation rules, version control, audit trail, API requirements, retention period, cybersecurity, and backup continuity.



14. Data quality criteria

For each DPP data point, businesses should assess not only whether the information exists, but whether it is reliable enough to be used in a regulated, customer-facing, or externally accessible environment.

Complete

the required information is available for the relevant product, variant, market, and use case.

Accurate

the data reflects the current product specification and has not been copied from outdated documentation

Validated

the information has been reviewed by the appropriate technical, compliance, sustainability, quality, or supplier owner

Traceable

the data can be linked back to an approved source such as a system record, supplier declaration, test report, certificate, EPD, or technical file

Up to date

there is a defined update frequency or trigger, especially when product design, material, supplier, regulation, or market claim changes

Approved for use

the data has been cleared for the intended audience, whether public, customer-facing, supplier-facing, regulator-facing, internal, or confidential

15. Governance and roles

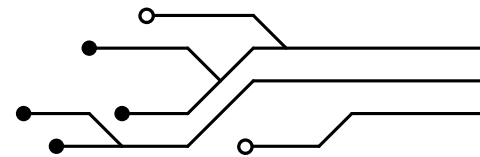
Each Kingspan business should define a clear governance structure for DPP implementation. The governance model should clarify who is accountable for the overall programme, who owns each data area, who validates information, who approves publication, and who is responsible for maintaining the passport over time.

- **Regulatory Affairs / Legal / Compliance:** monitor requirements, interpret obligations, validate regulatory content, and manage compliance risk.
- **Product Management and Technical teams:** define product scope, provide product specifications, validate performance data, and support product-level decisions.
- **Sustainability:** provide environmental, circularity, carbon, recycled content, and lifecycle-related information.
- **Procurement and Supply Chain:** collect supplier data, manage supplier engagement, and identify gaps in material or origin information.
- **Operations and Quality:** support manufacturing data, batch information, traceability, certifications, quality evidence, and update triggers.
- **IT and Data Governance:** define system architecture, data sources, integration requirements, cybersecurity, access rights, and long-term data persistence.
- **Marketing and Commercial teams:** translate verified information into customer-facing content, value propositions, and approved communication messages.

Example DPP data ownership matrix

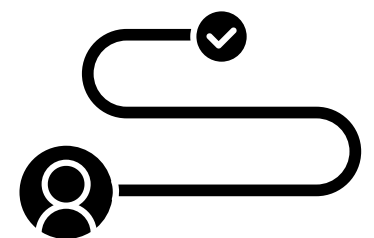
Data area	Owner	Validator	Approver	Update trigger
Product identification	Product Management	Technical / Master Data	Business Owner	New product, SKU change, portfolio update.
Technical performance	Technical / R&D	Quality / Compliance	Technical Lead	Specification, standard, test result, or regulation change.
Compliance documentation	Compliance / Legal	Technical / Quality	Compliance Lead	Certification, declaration, or regulatory update.
Environmental and circularity data	Sustainability	Technical / Supplier Owner	Sustainability Lead	EPD update, material change, supplier change, claim update.
Supplier information	Procurement	Supplier Quality / Sustainability	Procurement Lead	Supplier change, declaration expiry, material or origin update.
Customer-facing content	Marketing / Commercial	Technical / Sustainability / Compliance	Commercial or Business Lead	New claim, new market, customer feedback, product update.

16. Technology and architecture considerations



Technology decisions should follow the business readiness assessment. Kingspan businesses should assess how the DPP will be created, hosted, resolved, accessed, updated, and integrated with existing systems such as ERP, PIM, PLM, MES, quality systems, supplier databases, sustainability tools, technical documentation libraries, and customer-facing platforms.

The technical approach should consider unique identifiers, data carriers such as QR codes or RFID, hosting model, API and interoperability requirements, access rights, security, backup arrangements, archiving, long-term data persistence, and the ability to update passport information when product data changes.



17. Customer and user journey

A DPP should be designed around the needs of the people who will access and use the information. This may include customers, specifiers, contractors, installers, distributors, regulators, internal commercial teams, sustainability teams, and technical support teams.

Businesses should consider what the user sees after scanning a QR code or accessing the passport, how information is grouped, whether technical and sustainability content is understandable, how quickly key documents can be found, and whether the experience supports customer trust rather than creating additional complexity.

18. DPP as a competitive advantage and brand-building opportunity

In the first stage, each business should focus on implementation readiness: understanding the regulatory requirements, testing the system, validating the data model, confirming ownership, and ensuring that the passport is reliable and compliant. However, once the foundation is in place, DPP should also be treated as a strategic opportunity to create competitive advantage. A well-designed passport can become more than a technical or regulatory tool; it can be used to communicate what makes a business credible, responsible, innovative, customer-oriented, People Passionate, and Planet Passionate.

This does not mean turning the passport into a long marketing brochure. The additional content should remain concise, evidence-based, and easy to navigate. In many cases, it may be enough to include short value statements, visual highlights, or signposts to approved sources where users can find more information about sustainability progress, circularity initiatives, product innovation, service quality, technical expertise, or community and employee stories.



Brand proof points

Include short, verified highlights that show what makes the product or business different, such as sustainability milestones, circularity initiatives, local production strengths, product durability, innovation projects, or service advantages.



People and expertise stories

Use the passport to point users towards short stories about the teams behind the product, for example engineers, production experts, sustainability specialists, quality teams, or customer support colleagues. This can help build authenticity and show that the passport is supported by real expertise, not only by data.

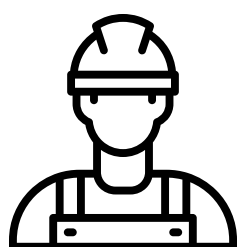


Planet Passionate journey

Link DPP content to verified environmental progress, responsible material choices, recycling guidance, carbon-related information, or examples of how the product contributes to more sustainable buildings and infrastructure.

Customer loyalty layer

Where appropriate, businesses could explore whether scanning or registering a product through the DPP journey could unlock small additional benefits, such as access to extended guidance, training content, service support, expert tips, mini discounts, branded materials, product care reminders, or invitation-only knowledge sessions.



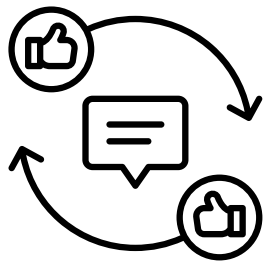
Installer and contractor engagement

The passport could provide practical added value for installers and contractors, such as quick installation tips, maintenance reminders, troubleshooting guidance, safety notes, training modules, or downloadable product support materials.



Employer branding and pride

DPP can also show the human side of the organisation by highlighting the knowledge, collaboration, and responsibility behind the product. This can support employer branding by showing that employees are contributing to transparency, sustainability, quality, and future-ready solutions.



Customer feedback loop

A DPP journey could include a simple way to collect questions or feedback from customers, specifiers, installers, or distributors. This could help improve product communication, identify missing information, and strengthen customer relationships over time.

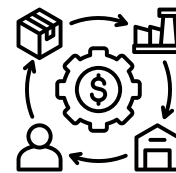
19. Access rights, confidentiality, and security



Each business should define what information is public, restricted, regulator-facing, supplier-facing, customer-facing, or confidential. The DPP should provide transparency while protecting commercially sensitive information, trade secrets, supplier confidentiality, personal data, and cybersecurity requirements.

Before publishing any DPP content, businesses should confirm that claims are substantiated, data sources are reliable, access permissions are appropriate, and approval workflows are in place. This is especially important for sustainability, circularity, carbon, and performance-related claims.

20. Supplier and value chain engagement



DPP readiness will depend on information that may sit outside Kingspan's direct systems. Suppliers may need to provide material composition, origin, substance declarations, recycled content, certifications, environmental data, and traceability information. Each business should identify which supplier inputs are required, how they will be collected, who will validate them, and how often they must be updated.

Supplier engagement should be managed early, using clear templates, timelines, escalation routes, and confidentiality rules. This will reduce the risk of missing or inconsistent data becoming a blocker during implementation. Supplier engagement should be managed early, using clear templates, timelines, escalation routes, and confidentiality rules. This will reduce the risk of missing or inconsistent data becoming a blocker during implementation.

21. Change management and training

DPP implementation should be supported by communication, training, and stakeholder engagement. Teams will need to understand why DPP matters, what role they play, what data they are responsible for, and how the passport may affect customer conversations, supplier expectations, product documentation, and internal processes.

Training should be tailored to the audience. Leadership may need decision-ready summaries and risk visibility, product and technical teams may need data ownership guidance, procurement may need supplier request templates, IT may need integration requirements, and commercial teams may need clear messaging on how DPP supports product value, transparency, and customer trust.

22. Pilot approach



Kingspan businesses should begin with a pilot product or product family before attempting full deployment. A pilot allows the business to test data availability, ownership, system integration, access rights, customer journey, QR-code experience, supplier readiness, and approval workflows in a controlled way.

The pilot should produce practical learning rather than a perfect first version. The key outcome should be a clear view of what works, what data is missing, which processes need to change, and what is required before scaling across additional product groups.

Mockups should be used as a validation tool rather than treated as the final solution. They help test whether the information structure is useful, whether key data is available, whether stakeholders understand the value, and whether the proposed customer journey supports trust, usability, and commercial relevance. Feedback from mockups should shape the pilot scope, data requirements, governance model, and future technology decisions.



23. Suggested DPP readiness workshop

A readiness workshop can help each business turn the guideline into a practical plan. The session should bring together the right business and functional owners to confirm scope, test assumptions, identify data gaps, and agree next steps before moving into pilot or technology discussions.

Workshop element	Recommendation
Suggested participants	Business leadership, product owner, technical lead, sustainability, compliance/legal, procurement, IT/data, quality, operations, marketing or commercial representative.
Suggested duration	2–3 hours for an initial readiness session, followed by focused follow-up sessions for data mapping, supplier input, technology, or customer journey.
Inputs needed	Product list, priority markets, existing technical documentation, sustainability data, supplier declarations, system overview, regulatory assumptions, DPP mockups or draft passport structure.
Key questions	Which products are in scope? What data do we have? What is missing? Who owns each data area? What should be public or restricted? What would block a pilot?
Expected outputs	Priority product scope, initial data gap list, ownership assumptions, risk areas, pilot recommendation, decision gates, and first action plan.

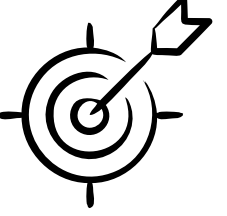
24. DPP mockup review questions

Mockups should be reviewed with both internal stakeholders and, where appropriate, selected customer-facing teams. The goal is to test whether the proposed passport structure is useful, understandable, realistic to maintain, and strong enough to support future business value.

- Is the information easy to understand for the intended user?
- Is anything important missing from the mockup?
- Which data would be difficult to collect, validate, or maintain?
- Which information should be public, restricted, internal, supplier-facing, or regulator-facing?
- Does the mockup support customer conversations and commercial differentiation?
- Does the structure help communicate sustainability and circularity information credibly?
- Which teams would need to own, validate, approve, or update the information?
- What would need to be resolved before this could become a pilot?

25. Risk management

Risk	Potential impact	Mitigation
Unclear regulatory requirements	Delayed decisions or inconsistent implementation.	Monitor EU, CPR, and standards developments and maintain a living regulatory watch.
Fragmented product data	Incomplete or unreliable DPP content.	Map source systems and assign owners for each data field.
Missing supplier information	Data gaps in materials, origin, or sustainability fields.	Start supplier engagement early and use standardised data templates.
Unclear ownership	Slow approvals and poor data maintenance.	Create a governance matrix with accountable owners and approval workflows.
Technology chosen too early	System does not match actual business needs.	Complete product scope, data mapping, and governance work before platform selection.
Confidential information exposure	Commercial, legal, or supplier risk.	Define access levels and confidentiality rules before publication.
Unsubstantiated claims	Greenwashing, reputational, or compliance risk.	Require evidence and approval for sustainability and performance-related claims.



26. Success measures and KPIs

Each business should define practical measures to track readiness, progress, and impact. KPIs should help leadership understand whether the business is moving from awareness to implementation readiness, and whether the work is improving data quality, reducing risk, and creating business value.

- Percentage of priority products mapped for DPP relevance.
- Percentage of required data fields with confirmed source systems.
- Percentage of required data fields with named owners and validators.
- Number of critical data gaps identified and closed.
- Percentage of required supplier data received and validated.
- Number of approved customer-facing claims supported by evidence.
- Pilot completion status and lessons learned documented.
- Stakeholder feedback from mockup or pilot validation.
- Readiness level achieved against the DPP maturity model.



27. Minimum questions each business should answer

- Have we confirmed which product categories and markets may fall under future DPP requirements?
- Have we prioritised the product groups that should be assessed first?
- Have we listed the minimum data fields required for the pilot product family?
- Do we know where each data point is stored today?
- Have we identified missing, unreliable, duplicated, or ownerless data?
- Is there a named owner for each key data field?
- Have we defined which information is public, restricted, confidential, or regulator-facing?
- Have we identified supplier data requirements and engagement needs?

- Have we agreed how passport data will be validated, approved, updated, and archived?
- Have we tested the DPP concept through a pilot, mockup, or prototype?
- Have we defined the technology, hosting, integration, and access requirements?
- Have we created a phased roadmap with owners, timelines, risks, and decision points?



28. Recommended first deliverables

- Product scope and prioritisation overview.
- DPP data requirement checklist for the selected product group.
- Current data availability map.
- Data gap and risk assessment.
- Stakeholder ownership matrix.
- Supplier input requirement list.
- Access rights and confidentiality classification.
- Pilot proposal and phased deployment roadmap.
- DPP maturity level assessment.
- Decision gate summary with go/no-go recommendations.
- Data quality criteria and approval rules.
- Customer and user journey review based on mockup feedback.

29. Next-step action plan template

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The action plan should translate the readiness review into concrete tasks. Each business should use it to track what needs to happen next, who owns it, what dependencies exist, and which issues require leadership or cross-functional decisions.

Action	Owner	Deadline	Dependency	Status
Confirm priority product scope			Regulatory exposure and product portfolio review	
Complete initial data gap assessment			Access to source systems and documentation	
Validate mockup feedback			Workshop input and stakeholder review	
Define data ownership and approval model			Functional owner agreement	
Prepare pilot recommendation			Data readiness, governance, and leadership decision	

30. Glossary of key terms



The action plan should translate the readiness review into concrete tasks. Each business should use it to track what needs to happen next, who owns it, what dependencies exist, and which issues require leadership or cross-functional decisions.

Term	Meaning in this guideline
Digital Product Passport	A structured digital record that provides access to relevant product information across the lifecycle.
Data carrier	The physical or digital access point to the passport, such as a QR code, barcode, RFID tag, or similar identifier.
Unique product identifier	A unique reference that links a product, model, variant, or item to the correct passport information.
Source system	The approved system or repository where a data point is stored and maintained, such as ERP, PIM, PLM, quality systems, supplier files, or sustainability databases.
Data owner	The function or person accountable for providing and maintaining a specific data area.
Validator	The function or person responsible for checking that the data is accurate, complete, and suitable for use.
Approver	The function or person responsible for approving data or content before it is used externally or in a regulated context.
Access rights	Rules defining who can see which information, including public, restricted, internal, supplier-facing, regulator-facing, or confidential content.
Mockup	A visual or conceptual representation of how the DPP could look or work, used to test usability, information structure, and business value.
Pilot	A controlled test of the DPP approach using a selected product, product family, market, or business unit before wider deployment.



31. Summary

After working through this guideline, a Kingspan business should be able to explain what Digital Product Passports may mean for its products, where the biggest data and ownership gaps are, which stakeholders need to be involved, what decision gates must be passed, and what should happen next. The immediate goal is not to create a perfect passport, or to select a system too early, but to build a clear, evidence-based path from regulatory awareness to practical deployment readiness. The supporting tools in this document, including the maturity model, workshop structure, mockup review questions, ownership matrix, glossary, and action plan template, are intended to help each business move from concept to structured implementation planning in a consistent and practical way.

