Infor **Nexus**

The time is now: Components you need for the **Digital Product Passport**

Between transparency and compliance, it's time to start working towards traceability ahead of the Digital Product Passport (DPP) regulations.

It is down to you, your suppliers, and key data—which is no mean feat. To ensure a smooth process, here's everything you'll need to provide:



1. Product traceability

Trace materials: Trace raw materials from source connecting production and consumption data (lot and batch) which is necessary for EU DPP and Corporate Sustainability Due Diligence Directive (CSDDD)

2. Supplier ESG details

- **Supplier information:** From tier one to three and beyond, you will need their buy-in to provide key details of the products produced along with their sub-contractor details -accurate data is key
- Quality certifications: Access to any quality standards met such as Fair Trade, SA8000, and ISO 9001 to Global Organic Textile Standard (GOTS) and Organic Content Standard (OCS)
- Environmental, social, and governance (ESG) data: Capture ESG data, assessments, and corrective action plans

3. Enhanced Product Information

- Recyclable content: Percentage of recyclable materials
- Wear and care instructions: Care guides provide easy access to washing and maintenance tips to extend a garment's life, along with allergy warnings for materials that may affect sensitive skin
- End-of-life management: From responsible recycling instructions and safe disposal guidelines, to return or repair options so consumers can understand trade-in, take-back, or repair programs



Save time by collecting information now.

As new regulations are introduced, or if you face Withhold Release Orders (WROs), you may have only limited time to provide the required traceability information.

Not having the information in hand or in one place, could mean denied entry and loss of sales.

4. Sustainability information

- Carbon footprint: Environmental impact of the product's lifecycle
- Energy and water consumption: Details of energy and water used during production
- Eco-labels: Relevant certifications

5. Adopt 2D barcodes and digital product identifiers

2D barcode/QR code: Use a unique digital identifier to store and access additional information and encourage customer engagement

Transforming your processes to meet traceability and other key data requirements is essential for staying agile in the face of modern supply chain demands. Accessing this accurate data provides you the opportunity to add it to a digital link for a DPP.

With market expectations and compliance standards increasingly prioritizing transparency, it is essential for businesses to act now.

Discover how Infor Nexus[™] is leading the way in multi-tier traceability and offering innovative solutions to support key regulations like DPP, that make data transparency all the way to source, not just a requirement, but a strategic advantage.

About Infor Nexus

Infor Nexus is the leading end-to-end global supply chain platform, helping companies achieve unmatched visibility for over 25 years. Infor Nexus connects a network of over 90,000 brands, retailers, manufacturers, suppliers, logistics providers, and banks on a single-instance network platform to seamlessly orchestrate global supply chain processes from source to delivery and payment. Companies can streamline their operations, eliminating inefficiencies and waste, gaining data-driven insights, and optimizing the flow of capital for improved agility, resilience and sustainability.

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Dive into the future of supply chain and see how Infor Nexus can transform your business

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A tech solution can help you navigate supply chain risks. A good traceability platform can identify potential issues, supplier non-compliance, counterfeit products, or delays and disruptions, well in advance. This enables you to meet today's regulatory requirements for traceability.