DIGITAL PRODUCT PASSPORT (DPP)

Transform compliance into competitive advantage with Al-powered DPP secured by blockchain technology.



O finboot

https://www.finboot.com/digital-product-passport

Automate ESPR readiness and turn compliance into profit. Our platform streamlines DPP creation, ensures audit-ready documentation, and monetizes verified sustainability data—giving early adopters a market edge with trusted environmental claims and efficient supply chains.







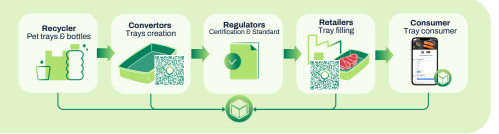
Features

- Data Integration: Capture auditable DPP info from ERPs, spreadsheets, documents, media files, & more
- Flexible Passport Configuration: Design DPPs tailored to industry & product needs
- Multi-Channel Accessibility: Support QR codes, RFID, NFC & APIs for seamless connectivity
- ✓ Immutable Record Keeping: Use blockchain for audit-proof & verifiable data sharing
- Al Supply Chain Mapping: Dynamically map complex multi-tier supplier networks
- Real-Time Updates: Keep product data current with automated syncing & notifications



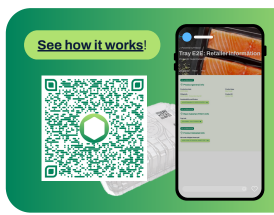
Applications

- Streamlined Compliance: Automate documentation for ESPR, PPWR, Battery regs, and EU Green Deal
- Unlock Market Premiums: Unlock premium pricing by leveraging sustainability credentials
- Customer Engagement: Share verified product stories to boost brand loyalty
- Operational Resilience: Turn supply chain challenges into competitive advantages
- Circular Business Models: Enable circularity with material tracking and lifecycle data
- Lifecycle Assessment: Produce accurate carbon footprint and ESG impact data



Transform compliance into profit:

Book your consultation



Testimonial



Juan Carlos P. Product Manager Moeve (Former Cepsa) I would want to emphasize the adaptability and the customer service from Finboot. The product covers our needs in terms of traceability of our sustainable products portfolio supply chain. We're more than happy with the work methodology applied and the flexibility of the team towards our goals achievement.

Read Moeve Case

Trusted by











