Value Chain Control

Digital Electronic Passport

ESPR Ecodesign for Sustainable Products Regulation

Obedir enables a setup to manage components for building the required value chain to handle Digital Electronic Passports. It distributes requirements, collects auditable data, ensures traceable storage, and integrates QR code management into the product delivery process through an API, all while maintaining efficiency, quality, and compliance.

"We are seeking a PILOT partner to embark on a journey towards enhanced regulatory control with Obedir. Accelerate your ability to govern your entity and effectively manage all dependencies."









Obedir Enables Infinite Value Chain Reach with Rapidly Growing Control

WHY PILOT IN OBEDIR

EDGE First-mover

SCALABLE Growth Strategy **EFFICIENT** Cost Effective COMPLIANT Made Simple **RELIABLE** Auditable & Secure

Obedir Software is free for all digital electronic product stakeholders. It helps organize, understand requirements, take

action, send auditable data, and distribute

passport requirements deeper into the value chain, ensuring compliance and measurable progress without the license cost affecting

... then leverage value chain capabilities via other

Obedir regulations or financial data.

FREE TO SCALE

your budget.

TRACEABLE Visual Trails

LICENSE FEE



HOW WE BUILD VALUE CHAIN CONTROL

Value Chain Builder

IP: Technical component that enables self-propagation throughout the value chain.

Control Tower

IP: Visualisation of the value chain and all associated stakeholder states and deliveries.

Requirement Distribution

IP: Assistant in mandating, assigning and distribute requirements throughout value chain.

Al Enhancement

IP: Leveraging data and regulations for efficient operations and compliance aggregation.

Data Collection

IP: Technical components to assist and process data from all stakeholders in value chain.

Auditable Traceability

IP: Maintains records for accountability and regulatory compliance.

FOR MORE INFORMATION OBEDIR.COM

Peter Kindt CEO peter.kindt@obedir.com

