# valantic

YOUR PARTNER FOR

# **SAP Green Token**

Supply Chain Compliance through certified sustainable Materials

## Objectives

The cloud-based Chain-of-Custody solution enables companies to meet ESG standards and verify as well as balance the origin of materials throughout the entire supply chain.

#### Scope of Services

- Tracking and documentation of material origins and processing steps.
- Mass balancing, tokenization, and segregation according to ISCC+, RSPO CBAM & EUDR standards.
- Standardized data collection and reports for compliance with sustainability and regulatory standards.

#### **Technology**

- Cloud-based SaaS solution on SAP Business Technology Platform.
- Auditable, unique data records for comprehensive traceability.
- Compatibility with SAP S/4HANA and other SAP and non-SAP systems.

# At a glance:

### Challenges

- Lack of transparency across the entire supply chain.
- Complex supply chains and risk management.
- High manual effort.

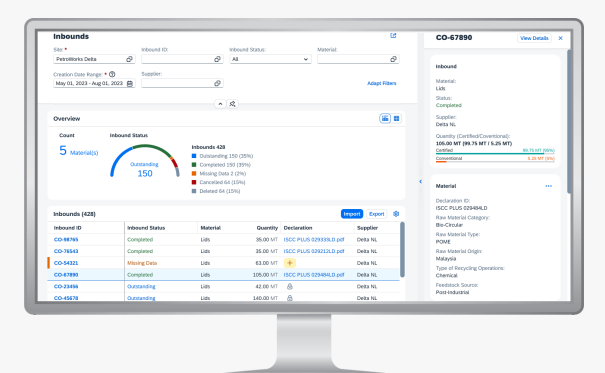
#### **Benefits**

- Transparency in entire supply chain.
- Compliance with ESG standards and regulatory requirements.
- Efficiency improvements through process automation.

### **Our Offering**

- Development and realization of an ESG roadmap.
- Implementation and integration into relevant business processes.
- End-to-end support for sustainable transformation.

#### valantic



#### In a Nutshell

SAP Green Token helps companies optimize transparency and traceability in their supply chains while adhering to ESG standards by verifying the origin of materials. Build greater trust and promote sustainable resource management with SAP and valantic!

#### **Benefits**

- Enables tracking and certification of sustainable materials and resources.
- Transparent monitoring of the supply chain builds trust among partners and customers.
- Process automation reduces costs for logistics and operational business.
- Supports companies in meeting compliance and ESG requirements.

Further Information:

info@sce.valantic.com

www.valatic.com/en

