

## SAIFTY- Artificial Intelligence for Compliance & Marketability

Data & demand are constantly growing. Utilize digital technologies to create a smarter environment:

Companies in the process industry are increasingly faced with the responsibility of ensuring the sustainability and safety of their entire supply chain. Prevent exponential growth of regulatory and compliance efforts for your products.

Demand on regulation is growing rapidly and at the same time, your portfolio needs to become more diverse:

Digital technologies can help you to handle the growing workload and at the same time turn your regulatory data into digital assets. Products learn to speak, and your service quality is becoming more powerful.

To realize an efficient and safe supply chain, it is crucial to have all important product information at hand and available at any time. With SAIFTY, you have all the important relevant information in one place. An intelligent software interface allows you to connect everything with everything.

### Benefits

#### 1. Turn your SAP EH&S Data into Digital Assets

Stored in the SAIFTY-Cloud as a central internal access point readily provides relevant information from different documents, on-demand and regardless of location.

#### 2. Reduce Complexity of Environment, Health and Safety Data Structures from SAP

Existing documents will be time-efficiently adjusted or replaced by integrating SAIFTY into the internal SAP system. This facilitates identifying hierarchies of composition and relations to logistics and sales data.

SAIFTY is compatible with the following SAP modules:

- SAP HANA
- SAP Fiori
- SAP BusinessObjects and any other reporting tool
- SAP Business Technology Platform
- Apache Hive

#### 3. Handle the Increasing Volume of Compliance & Product Data

The SAIFTY-Cloud as an internal central access and storage point with its user-friendly interface will help to digitally manage the various regulatory documents, such as SDS, making them available immediately regardless of location.

#### 4. Enhance Availability of External Safety Information

By extracting, structuring, and analyzing the safety information on incoming products of suppliers, SAIFTY enables identifying risks or incompatibilities and finding alternative suppliers.

#### 5. Give Your Employees Low Code Tools at Hand to Automate Data Provision

Repetitive procedures, e.g., the creation of new SDS, will be eliminated using the templates integrated into SAIFTY. Additionally, own templates can be created and stored in the SAIFTY-Cloud for repeated utilization.

#### 6. Manage Volatility of the Supply Chain

Information exchange will be improved as SAIFTY creates a distinct document, i.e., material passports, assigned to a specific product or substance. This helps identify a good along the supply chain and improves intercommunication.

#### 7. Create Your Own Reports for Customers and Marketers

Product features can be compared to internal standards, e.g., sustainability, as SAIFTY integrates the safety information with other business data. Therefore, SAIFTY helps creating meaningful sustainability reports.

#### 8. Use Your EH&S Information for Compliance and Sustainability

Existing EH&S data will be contextualized with safety-related information using the SAIFTY-Platform. Internal standards can be compared to product features enabling decision-making regarding sustainability, quality, or safety.

#### 9. Easily Fulfill Regulatory Requirements

Via SAIFTY-ROBOTS Information of safety-related documents will be extracted, analyzed, and checked against current regulations such as REACH.

### **What Is Possible Using The Enterprise Version?**

- Make validity areas, compositions, and your specification database easily accessible, directly from SAP EH&S
- Contextualize your compliance information with other business data, like sales, logistics, stock, and more
- Monitor, assess, and report sustainability measures based on SAP EH&S

### **Try it Yourself & Upload Your SDS:**

<https://www.saifty.cloud/>

### **For More Information On Our Services, Visit:**

<https://www.coac.de/>