



iPoint

iPoints

The customer magazine of iPoint-systems

05 / June 2018

Take the next step



5. Operational Sustainability

4. Strategic Sustainability

3. Tactical Sustainability

2. Legal Compliance

1. Pre-Compliance





STEP BY STEP TO SUSTAINABILITY: WE ARE BY YOUR SIDE.

Imprint

iPoints – Magazine for customers
& partners of iPoint-systems
gmbh & its subsidiaries

Issue 05 | June 2018

Publisher

iPoint-systems gmbh
Ludwig-Erhard-Str. 58
72760 Reutlingen
Germany
T +49 7121 14489 60
F +49 7121 14489 89
info@ipoint-systems.com
ipoint-systems.com

Editorial staff

Dr. Katie Böhme, Carsten Girke.
With the support of Theodor
Fischer, Beate Hummel, Yanna
Wolff.

Photo credits

iPoint-systems gmbh
momentum-photo.com
Fotolia.com_benqook

© iPoint-systems gmbh 06/2018



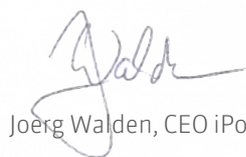
Dear Readers,

● Sustainability is good for business. This is evidenced by academic research and Wall Street reports, but also by companies' financial performance. As a result, more and more companies go beyond obligatory compliance with legal and customer-specific requirements: They combine their business and sustainability strategies and publish integrated reports which merge business and sustainability disclosures.

However, many companies are still focusing on fulfilling legal obligations and the reporting of short-term, isolated measures, but not on the long-term process of integrating sustainability across their business to then demonstrate this in action through their reporting. Reports are valuable insofar as they can show that companies are truly making sustainability disclosure, strategies, and systems an integral part of how they operate, improve performance, innovate, and drive growth. But how can companies move beyond mere legal compliance and external messaging to a long-term sustainability strategy which is completely embedded into their culture and everyday operations?

iPoint is here to accompany you on your sustainability journey – wherever you are. This customer magazine focuses on “Steps on the Way to a Sustainable Company – The Sustainability Maturity Model” and also contains several other highlights on our way to a sustainable future.

Enjoy the read. I look forward to our future cooperation!



Joerg Walden, CEO iPoint-systems



From our tree-circled HQs in Reutlingen to our new unit CircularTree in Berlin and Melbourne, we now form a full circle of innovation around the globe.

INNOVATION

New: iPoint's Innovation Unit "CircularTree"

 Innovation is one of iPoint's core values. To sustain our pioneering spirit of turning innovations into customer value while pursuing our core business of continuously improved solutions, iPoint has founded "CircularTree", our new unit for strategic innovation. Located in the start-up hubs Melbourne and Berlin, the main purpose of our brand-new innovation unit is to unlock and evaluate the potential of new and emerging technologies such as Blockchain or AI for enabling the Circular Economy and solving business challenges. Stay tuned for further updates and do not hesitate to get in touch with us for further information.

DATA SECURITY

GDPR and ISO/IEC 27001 Audit

The protection and security of sensitive customer data have always played an important role at iPoint – not only since the implementation of the EU's General Data Protection Regulation (GDPR). Currently, we are preparing a data protection and information security audit in accordance with ISO/IEC 27001. This will enable us to guarantee that all of our processes are systematically implemented and monitored in line with globally accepted standards. As a result, we will be able to offer even better protection and security for your data – beyond the GDPR requirements.

R&D

iPoint Wins Horizon 2020 Project on Plastics Recycling

As part of the initiative to reduce plastic waste, the European Commission is funding the project iCAREPLAST – Integrated Catalytic Recycling of Plastic Residues into Added-Value Chemicals. We're excited to announce that iPoint is part of this consortium of 10 partners from Spain, Germany, Portugal, the Netherlands, and the UK. The project aims at providing a cost- and energy-efficient alternative to recycling and valorising non-recycled plastic waste that, due to its characteristics or its contamination, is currently dumped into landfills or underexploited through energy recovery.

iPoint Supports the Fight to End Polio

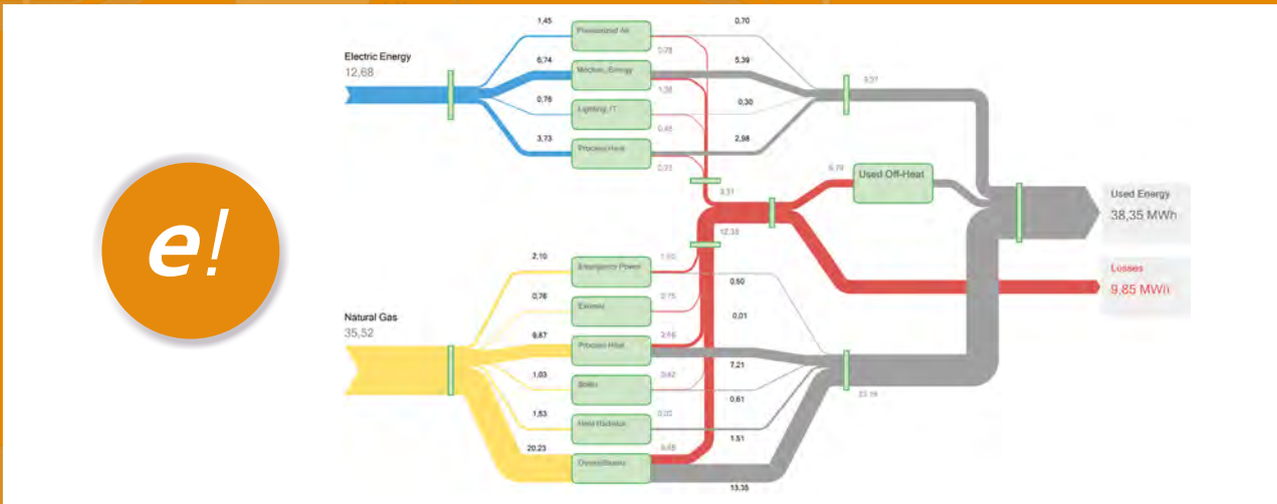
Every year, children in Afghanistan, Pakistan, and Nigeria catch poliomyelitis (polio, for short) although they could be protected with only one preventive vaccination. iPoint recently became involved in the global eradication of this incurable disease through the collection of plastic bottle lids as part of the "Lids Against Polio" campaign.

Further information can be found here:

 tinyurl.com/lids-against-polio



Joerg Walden with Anja Jagodzinski, who initiated the lid collection at iPoint.



A sample of an energy flow diagram (MWh per year; fictitious values).

A PICTURE SAYS MORE THAN 1000 WORDS

A Sankey Diagram Says More Than 1.000 Pie Charts

With the acquisition of ifu Hamburg GmbH in November 2017, iPoint has expanded its product portfolio with a software solution well-established in the sustainability field: the Sankey diagram software “e!Sankey – show the flow”.

But what are Sankey diagrams? Engineers and environmental scientists will be able to answer this question: Sankey diagrams visualize mass or energy flows with arrows whose magnitude correspond to the quantity of the flow. They are named after the Irish engineer Cpt. Phineas H. R. Sankey, who first published such a diagram in 1898.

Visualization is key to understanding. Sankey diagrams immediately draw the focus to the widest flows (i.e. the largest quantities in the system displayed) and are a great way to convey flow data without many words in presentations or reports. They also help to discuss energy consumption, material losses, or value streams within the company to identify hotspots or discuss measures for optimization.

The more than 7.000 e!Sankey users worldwide are mostly process engineers, plant managers, people in facility management and energy management, but also financial controllers. This light-weight and easy-to-use software helps them to visualize flow data. Many Sankey diagrams published in reports, presentations or on websites deal with energy flow data (energy distributions and consumption within a company; see figure at the top). However, Sankey diagrams are also popular to show flow of material/goods in a production line or along a supply chain. In addition to the actual physical streams of material and energy, the idea has also been taken to a higher level by visualizing environmental impact, value streams (cost), or even risk.

e!Sankey on the SustainHub

iPoint’s SustainHub is the one-stop solution for managing all compliance and sustainability challenges in one place. The Conflict Minerals app, Material Compliance app, and Product Chem Risk app help to collect information along the supply chain and tackle material and product compliance.

e!Sankey complements these areas of action visually. Availability of flow data may be an issue when looking beyond the next tier in the supply chain. Nevertheless, for a company’s own processes and production flow, data should be available in a Manufacturing Execution System (MES), an Enterprise Resource Planning (ERP) system, or in local databases.

ifu Hamburg and iPoint use the e!Sankey Software Development Kit (SDK) for customization and integration of Sankey diagrams with other solutions where flow data calls for a Sankey diagram visualization. At present, e!Sankey is not yet fully integrated as a web-based SustainHub app, but with the software now being part of iPoint’s product portfolio, we are moving in that direction. For the time being, users set up the software on their Windows desktop and draw Sankey diagrams for material and energy flows locally.

We are happy to offer e!Sankey to all SustainHub users active in the field of sustainability, and to enable them to create appealing Sankey diagram visualizations.

Learn more about e!Sankey here:

➔ www.ifu.com/en/e-sankey/

Or simply ask our expert:

Peter Müller-Beilschmidt

➔ p.beilschmidt@ifu.com



iPoint's PRePS: A real-time, collaborative EHS Product Approval platform that standardizes, automates, monitors, and documents your business processes.

PRODUCT APPROVAL & EHS COMPLIANCE

New: Get PRepared for Product Safety (PRePS)

With PRePS, iPoint is offering you a collaborative EHS Product Approval platform that combines and complements existing processes and systems. Based on the comprehensive data management of the iPoint Compliance Agent, PRePS ensures access to the relevant information for all stakeholders involved. Using iPoint's years of industry knowledge and close collaboration with a diverse range of customers, PRePS has been developed to fit user groups ranging from SMEs with a handful of stakeholders to large multinationals with complex workflows and thousands of end-users.

Complex Challenges

Constantly growing and changing international regulations present an enormous challenge. To comply with the multitude of environmental and toxicological requirements when approving a product for a particular use, data is needed at substance, mixture, and article level. Inside a corporation, this kind of data and its determiners are often gathered and used by numerous stakeholders from different departments who are required to review products and materials used at multiple locations for different purposes and applications.

It is challenging to bring everything together when there are many sources and formats of information. Even more so, when there is not one but several systems to enter information into, to integrate, and to maintain. And consider the multitude of processes to follow across departments and organizational structure: Facility-level approvals may require a different process and consideration to company-wide approval. Different stakeholders have differing access privileges. Direct material and process material may follow different review processes. And these are only a few examples.

Challenging Complexity

So how do you ensure your organization can cope with such increasing complexity? How can ever-changing requirements be met in a single system with uniform data? How can you pave the way so stakeholders adopt the system, trust the process, and contribute to meeting your strategic objectives?

iPoint's Answer – A Collaborative Platform

With PRePS, we provide you with a real-time, collaborative EHS Product Approval platform that will allow your organization to standardize, automate, monitor, and document your business processes and workflows. Stakeholders from different departments, from end users to experts, executives and even contractors, are brought together on a single platform specifically tailored to each user's interests and responsibilities, with easy real-time access to a central repository of EHS documents and data. Based on the products, their composition, and their safety data sheets, operation instructions can be managed according to where and how they are used in the company or in the group.

Others see Product Approval as an administrative task supported by document and data management systems. At iPoint, we make it about ongoing collaboration driven by a systemized workflow to achieve transparent due diligence and compliance. The iPoint approach can't be compared to typical EHS approval systems: iPoint's PRePS complements other systems you may already have and allows you to bring it all together.

Learn more about PRePS from our expert:

Sushma Kittali-Weidner

sushma.kittali-weidner@ipointinc.com



CiDER provides deeper insights into your structures and processes by visualizing and analyzing data and data relationships.

BUSINESS INTELLIGENCE & BEYOND

Introducing: CiDER – More Than an EHS&S Solution

Looking for an easy-to-use application that really helps you manage and get an overview of your sustainability and EHS processes and performance at the same time? Welcome to CiDER – the latest innovative addition to the iPoint solution portfolio. Developed by iPoint BiS, a new member of the iPoint Group, CiDER combines long standing expertise in sustainability management and software development with cutting-edge graph technology.

Smart Usability, Quick Access, Active Responses

CiDER is the very first EHS and sustainability (EHS&S) application to build upon graph database technology as a core component. Utilizing technologies like Neo4j and Event-sourced data management, it enables multi-layered inventory and visualization of multi-tiered supply chain relationships. CiDER focuses on usability and performance efficiency to provide business analytics for decision support. Quick and seamless, it helps you discover how all of your data is connected in real-time and find relevant information in minutes.

Manage Data, Visualize Relations, Support Decisions

So what does it do? For one, CiDER allows companies to naturally construct an intuitive as well as interactive visual map of their organizational structures and processes. Through visualization, CiDER provides insights into relations and interdependencies. And based on that, patterns can be identified, conclusions drawn, trends predicted, and decisions made. In the end, it is like looking at the big picture: Understand connections and spot problem areas in a simplified overview. Then zoom in on whatever detail you need to work on next.

Uncover and Manage Risks and Incidents

Take operational risk management, for example. With its unique graph ability, CiDER allows organizations to monitor and manage every facet of risk from every function or department in an organization in an intuitive and user-friendly manner. CiDER uncovers instances of non-compliance through intuitive visualizations. This enables companies to assess any potential weaknesses across their entire organization and to remedy and action these swiftly according to priority.

Harvest the Value of Data

“In our increasingly global market, organizations are demanding a holistic, risk-based approach to EHS&S solutions”, says Joerg Walden, CEO of the iPoint Group and founder of iPoint-systems. “Software solutions are expected to grant users global visibility of their EHS&S performance with the added benefit of actionable insights for improvements. The value of data comes from the ability to understand it in relation to all data available and use it to predict trends and patterns. Isolated data offers only finite value and limited insight, but when connected, actionable, in-depth insight can be achieved. This is where iPoint BiS’ new tool comes into play, and we look forward to CiDER evolving into an integrated application on iPoint’s universal compliance and sustainability platform SustainHub through its maturation cycles.”

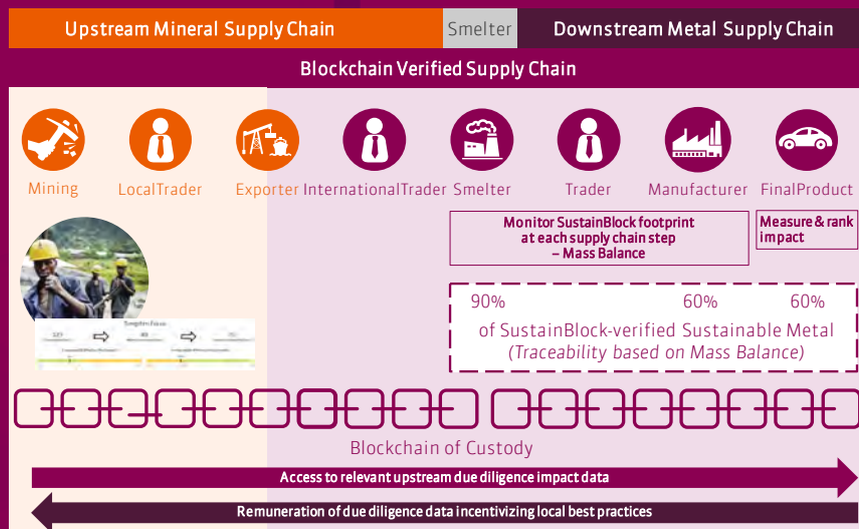
Learn more about CiDER here:

➔ www.ipoint-bis.com/cider/

Or simply ask our expert:

Aashish Nohria

➔ aashish.nohria@ipoint-bis.com



The integrated blockchain eco-system enables end-users and manufacturers to cryptographically verify the supply chain to the mine.

BLOCKCHAIN

iPoint Receives Funding for Blockchain-based Minerals Traceability System

iPoint's proposal for a "Blockchain-based traceability and data reporting system in Rwanda" has been selected as one of only four projects to receive funding from the European Partnership for Responsible Minerals (EPRM). The project "SustainBlock" aims at creating a Blockchain-based system for tracing certain minerals and metals from conflict-affected and high-risk areas – so-called Conflict Minerals or 3TG – across the entire supply chain via verified, cryptographically secured transactions.

Together with its partners BetterChain and BSP Rwanda, iPoint will establish a traceability process along the entire supply chain from mine to store, thereby demonstrating end users' accountability for the upstream due diligence process. By doing so, blockchain-based traceability and data reporting onto a decentralised network will be used, providing downstream supply chain participants and end-users access to reliable and verified information on all relevant stages of the supply chain. The project will be piloted on tungsten in Rwanda and will run until February 2019.

"We are very grateful that EPRM has decided to fund this project," says Joerg Walden, founder and CEO of iPoint-systems. "This project will let us combine our long-standing experience in the downstream supply chain, gained via our market-leading cloud solution, the iPoint Conflict Minerals Platform (iPCMP), with the local expertise and internationally recognized due diligence services of our upstream-focused partners."

"I expect that the envisioned system for integrating and linking upstream with downstream data and actors will improve access to international investment and in turn

contribute to continuous improvement of miners' and local communities' socio-economic conditions", says Sebastian Galindo, iPoint's EPRM project manager. "We look forward to going beyond the current Blockchain hype and making a positive, sustainable impact on the ground."

We are still looking for companies to join us in the pilot project. Is your company importing, processing, or using Tin, Tungsten, Tantalum, Gold, or Cobalt in your products?

Then do not hesitate to get in touch with the SustainBlock project manager:

Sebastian Galindo

➔ sebastian.galindo@ipoint-systems.de

EPRM

The EPRM is a multi-stakeholder partnership established to create better social and economic conditions for mine workers and local mining communities by increasing the number of mines that adopt responsible mining practices in conflict and high-risk areas. The EPRM members from industry, government, and civil society include Apple, Fairphone, HP, Intel, NXP, Philips, Tata Steel, Umicore, Valcambi, the Tantalum-Niobium International Study Center (T.I.C.), the Dutch Ministry of Foreign Affairs, the UK Foreign & Commonwealth Office, the German Federal Ministry for Economic Cooperation and Development (GIZ), Diakonia, Cordaid, IPIS, PACT World, the Responsible Minerals Initiative (RMI), and Solidaridad.

Further information can be found here:

➔ <https://tinyurl.com/ipoint-eprm>



iPoint's Joerg Walden and Dr. Katie Boehme opening the 5th iPoint symposium.

REVIEW: 5TH SYMPOSIUM

“Conflict Minerals & Sustainable Supply Chain”

On November 29, 2017, iPoint hosted Germany's fifth “Conflict Minerals & Sustainable Supply Chain” symposium.

After iPoint CEO Joerg Walden's opening address, the speakers from the business, academic, and legal sphere shone the spotlight on corporate challenges, legal frameworks, and solutions for environmental and social product compliance, and sustainable supply chains. Their presentations focused on the US and EU Conflict Minerals legislation, RoHS, REACH, and other material compliance-related issues as well as Corporate Social Responsibility (CSR) and human rights.

Speakers included:

- Prof. Dr. Ulrich Ellinghaus, Baker McKenzie
- Eva Hink, iPoint
- Dr. Chris N. Bayer, Development International e.V.
- Sebastian Galindo, iPoint
- Ivan Welvaert, Becton Dickinson
- Dr. Martin Schleper, Nottingham University
- Dr. Julia Schenten, University of Applied Sciences Darmstadt

The fifth in this series of symposia was completely booked out, and the attendees coming from Germany, Austria, Switzerland, Luxembourg, Liechtenstein, and Romania provided great feedback. In particular, the attendees praised the opportunity to exchange compliance- and sustainability-related experiences, the practical relevance, as well as the good mixture of current practice and trends and developments in the field of Conflict Minerals and sustainable supply chains.

The event was held at the Kultur & Kongress Zentrum FIL-harmonie Filderstadt, Germany, which has committed to the Sustainability Codex of the Event Industry and possesses the internationally recognized Green Globe Certification as a sustainable events venue.

We look forward to the sixth Conflict Minerals & Sustainable Supply Chain Symposium, which will take place in the last quarter of 2018, once again in the Stuttgart region. The exact date will be announced on the iPoint website nearer the time.



Ivan Welvaert gave insights how Becton Dickinson handles Material Compliance.



Presenting the EU Project “LIFE AskREACH”: Dr. Julian Schenten.



EUROPEAN CHEMICALS AGENCY

ECHA Drafts New 5-Year Strategic Plan

 In March 2018, the European Chemicals Agency (ECHA) published the outline of its strategic objectives for 2019–2023. According to this vision, ECHA aims to become the world’s leading regulatory authority on the safety of chemicals. The priorities and goals outlined in the strategic paper focus on the following three objectives:

1. Identification and risk management of substances of concern as the main area of focus
2. Safe and sustainable use of chemicals by industry
3. Sustainable management of chemicals through implementation of EU legislation

The implications

With the 2018 REACH registration deadline for products above 1 tonne, ECHA plans to address all substances of potential concern, starting with higher volume products. However, this evaluation process requires efforts to fill the still-existing data gaps in dossiers, in particular with respect to substances’ long-term hazards, uses, and presence in articles. To achieve this, ECHA plans to provide guidance, advice, and assistance, especially considering SMEs. Substances will now be addressed in groups instead of one-by-one for higher throughput and faster identification of substances of concern and implementation of risk management measures. Furthermore, ECHA and the EU member states will be working to integrate and optimize their measures, also concerning enforcement and initiation of infringement procedures by the Commission.

Information flow in supply chains is the second key focus area which aims at furthering the safe use of substances on their own, in mixtures, and in articles. This will be based on

the extended safety data sheets (eSDS). In order to achieve the substitution of harmful substances by safer, less harmful alternatives, ECHA has identified the need to strengthen companies’ knowledge on substances in articles, support substitution, and sustainable use of chemicals and promote the use of supply chain communication tools.

Furthermore, ECHA strives to foster synergies between the legislative acts under its mandate and possibly extend its legal mandate to new legislation concerning chemicals, human health, and environment, such as waste legislation and POPs (persistent organic pollutants).

iPoint supports companies in handling existing and upcoming obligations of the REACH regulation. Our software solutions support numerous aspects of REACH, including volume tracking, and substance evaluation. Furthermore, at the click of a mouse, the software lets you exchange (require or report) REACH-relevant information throughout the entire supply chain and check the conformity of your products with the latest REACH regulations – thanks to a comprehensive material database, the Compliance & Substances Inspector (CSI) tool and the iPoint data exchange portal, SustainHub.

Download ECHA’s strategy paper here:

 <https://tinyurl.com/ECHA-strategy>



1. Pre-Compliance

2. Legal Compliance

3. Tactical Sustainability

4. Strategic Sustainability

5. Operational Sustainability

STEPS ON THE WAY TO A SUSTAINABLE COMPANY

The Sustainability Maturity Model

Sustainability is good for business. iPoint accompanies companies on their way to sustainability. During their sustainability journey, companies typically progress through the following five levels or phases of “maturity”:

1. Pre-Compliance
2. Legal Compliance
3. Tactical Sustainability
4. Strategic Sustainability
5. Operational Sustainability

1. Pre-Compliance

In the first phase, there is no comprehensive management system in place which helps companies comply with the relevant regulatory requirements. Companies may be aware of the existence of regulatory requirements, but not of their importance and purpose, and the relevant culture, systems, and processes do not exist.

2. Legal Compliance

In phase two, companies are familiar with the legal requirements that apply to their products and processes and are trying to fulfill them as effectively and efficiently as possible with the help of a compliance management system. This is where iPoint’s software solutions – including the integration to ERP and PDM/PLM systems – come into the game.

According to a survey conducted in February 2018, most companies are still in this phase (see figure on the next page).

However, we at iPoint want to help you go beyond this mere legal compliance and progress to the next steps, in particular, to steps four and five.

3. Tactical Sustainability

On the third level of sustainability we are dealing with limited resources and there is neither a dedicated budget nor a long-term planning in place for the sustainability measures.

The focus lies on constantly-evolving short-term targets which change as a reaction to consumer trends and competitive activities. This often results in a high degree of external messaging concerning isolated sustainability activities or CSR reporting.

This is a good start, but the short-term measures have yet to be transformed into long-term processes and embedded into the corporate strategy.

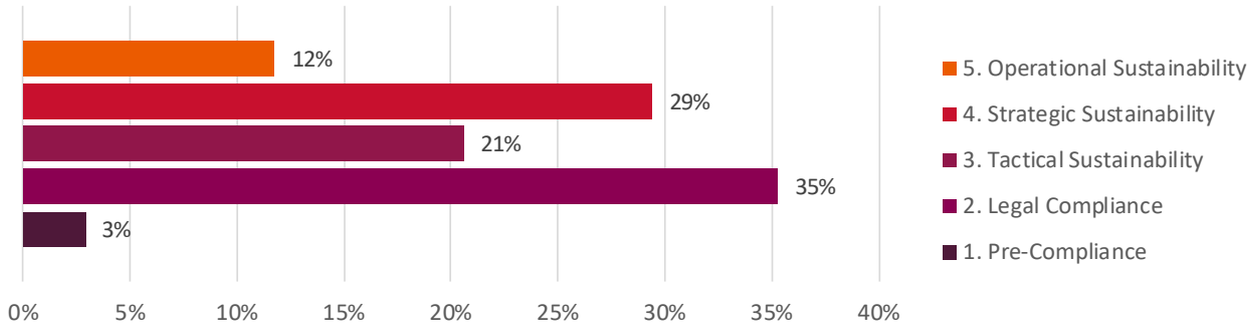
4. Strategic Sustainability

In phase four, a company has embedded sustainability, and sustainability targets, into its corporate strategy. It is no longer focused on “doing good and talking about it”, but on taking sustainability to the next, strategic level. There is a dedicated sustainability budget and department, and the sustainability focus is used to drive innovations and increase business value.

At this stage, companies try to establish relevant processes by strategically positioning sustainability within the company.

How far is your company in its transition from compliance to sustainability?*

*Source: Survey conducted during Webinar "iPoint and ifu - Your partners on the way to the Digital Circular Economy", February 28, 2018 (N = 76)



5. Operational Sustainability

The highest level is what we like to call “operational sustainability”. Here, sustainability is no longer an add-on or viewed as a marginal topic or a time-consuming cost factor. Instead, sustainability is completely embedded into a company’s culture and everyday operations, and viewed as a benefit and competitive advantage.

Sustainability at this highest level is therefore an integrated process and management topic. It aims at taking into account all consequences of a company’s activities – also across the entire value creation network – concerning their sustainability impact.

iPoint – Your Partner for Sustainability

And where does your company currently stand on its way from compliance to sustainability? iPoint will gladly accompany you on your journey – at whatever level you are. Get in touch, we’re happy to help!



NEW IPOINT-SPONSORED EBOOK

Preventing Worldwide Human Rights Abuses

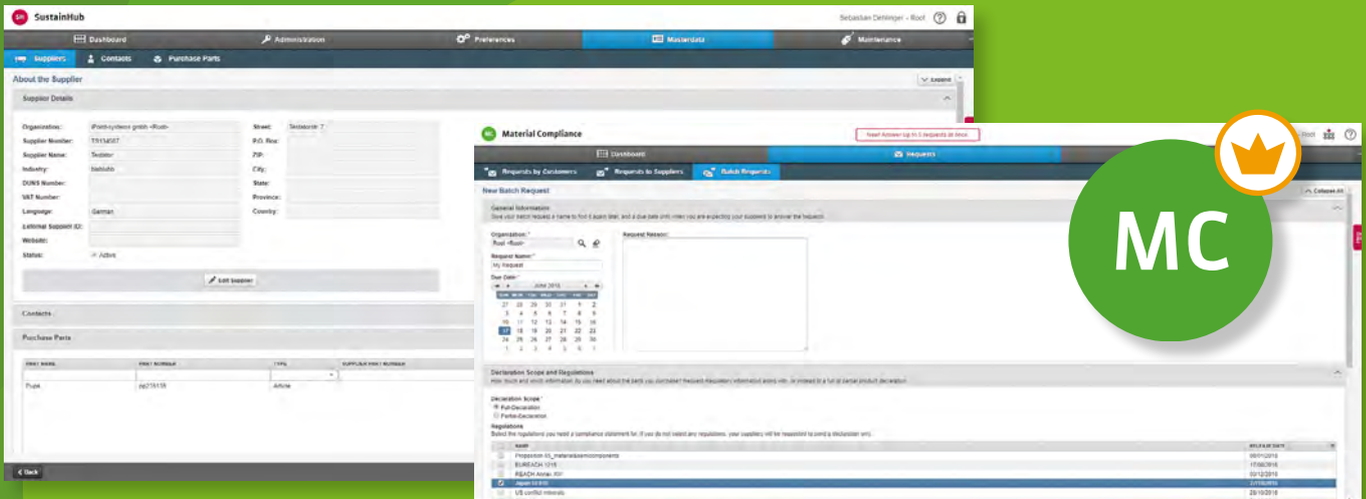
Regulations such as the California Transparency in Supply Chains Act (2010), the EU Non-Financial Reporting Directive (2014), and the UK Modern Slavery Act (2015) have turned the spotlight on human rights issues as a major financial and reputational risk for companies and their supply chains. No company wants to be the subject of a human rights abuse violation.

iPoint, in partnership with Compliance Week, the leading information service on corporate governance, risk, and compliance, recently published the eBook “Preventing Worldwide Human Rights Abuses”. In this eBook, chief compliance officers, chief risk officers, and in-house counsel will learn everything they need to know about how to mitigate such a risk. Among other things, this eBook takes a look at what regulatory efforts are underway in countries such as the United Kingdom and Australia, to better detect forced labor, and what compliance implications, and legal risk, this creates for companies.

The eBook also includes a white paper by Tolga Yaprak, iPoint’s Senior Consultant for CSR as well as Anti-Human Trafficking and Conflict Minerals Compliance, which focuses on “Human trafficking in corporate value chains: A management guide for effective compliance”.

Download the eBook here:

➔ <https://tinyurl.com/human-rights-ebook>



Users can manage general supplier data including purchased parts on the iPoint SustainHub and set up actual Batch Requests to suppliers in the MC app.

Content

2 Editorial & Imprint

3 News

- 3 New: iPoint's Innovation Unit "CircularTree"
- 3 GDPR and ISO/IEC 27001 Audit
- 3 iPoint Wins Horizon 2020 Project on Plastics Recycling
- 3 iPoint Supports the Fight to End Polio

4 Business Today

- 4 A Sankey Diagram Says More Than 1.000 Pie Charts
- 5 New: iPoint's Product Review Processing System (PRePS)
- 6 Introducing: CiDER
- 7 Blockchain-based Minerals Traceability System
- 8 Review 5th iPoint Conflict Minerals Symposium

9 Trends & Industries

- 9 ECHA Drafts New 5-Year Strategic Plan
- 10 The Sustainability Maturity Model
- 11 New eBook: Preventing Human Rights Abuses
- 12 Material Compliance in the Supply Chain



SUSTAINHUB

Material Compliance in the Supply Chain

The Material Compliance app is part of SustainHub, iPoint's universal compliance & sustainability platform. It supports both OEMs and suppliers in collecting, aggregating, exchanging, and reporting information concerning REACH, RoHS, and further material compliance matters throughout the supply chain. Like the Conflict Minerals app, it offers scalable license options to suit different needs.

Free App for Supplier Responses

With the free Basic License, suppliers can manage their customer requests in one place. Once in the app, data and uploaded documents (declarations, compliance statements, etc.) can be reused to answer further requests. Standards like IPC-1752A are supported.

Scalability for Supplier Requests

The Premium License allows you to request information from suppliers and invite them to use the free Basic License for answering your requests. While the app focuses on material and substance data, the additional survey function allows for requests on all kinds of product-related data: packaging, transport, waste, process materials, certifications, etc. Further upgrade functions help you analyze incoming supplier data and check them for compliance with international chemical and substance regulations.

Learn more about SustainHub and the Material Compliance app here:

www.sustainhub.com

YOUR DIRECT SALES CONTACT

Hans-Gerhard Lang

Sales International

hans-gerhard.lang@ipoint-systems.de
T +49 7121 14489 60

