#### Empower the Intelligent Chemical Enterprise with SAP and its Ecosystem

Operate with visibility, focus and agility to drive game-changing outcomes faster, more effectively, and with less risk





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#### Imprint

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# Dear Customers

role in creating a sustainable future for all of us mental challenges, and every person and company has a The world is facing huge social, economic and environ-

ue chain, sandwiched between energy & feedstock players and end consumer industries, the chemical industry of a "circular economy." Due to its early position in the valfor innovative business models and platforms in support expectations in customer and consumer experience call Global mega trends are affecting the chemical industry Resource scarcity, environmental impact, and enhancec

integrity along the entire value chain and lifecycle of products. and innovative products and services requires chemical companies to ensure safety and is predestined to play a pivotal role in this. The need for sustainable, reliable, trusted

generate based on the business they conduct. tization of knowledge, intellectual property and data assets, that companies are able to as a service delivering entirely new customer experiences. They also include the mone-These innovations range from simple aftersales services to complex business outcomes data sharing and co-innovation with customers on new platforms and ecosystems. novative products, services and business models, that are delivered based on real-time I predict, that in 2025 a large part of chemical companies' revenue will come from in-

then learn from this information to make decisions and solve problems in novel ways. combining this with real-world awareness of customers and environment. They must integrate and increase transparency of their own end-to-end processes and operations, In order to achieve this, companies need to change the way they operate. They must

define and pursue innovative and transformative business models. ing and artificial intelligence, chemical companies will free up the capacity needed to By shifting routine tasks from humans to business systems enabled by machine learn-

delivering the right solutions to running your digital backbone in the cloud commitment to go with you all the way from defining your transformation strategy and to do this shift. Together with our partners, we have the vision, the solutions, and the plications, the intelligent technologies and the digital platform that companies need With the Intelligent Enterprise framework, SAP provides the integrated suite of ap-

Sincerely yours,

Global Vice President · Chemical Industry · SAP SE Thorsten Wenzel (PhD)



Content	
Preface	:
Thriving in a Digital World	(J)
The Intelligent Enterprise for Chemicals	
How to get there	24
Emerging Business Models in the Chemical Industry	22
Partner Profiles	မ

#### OSIsoft. Ovinto\_ Ernst & Young enowa / iCD. Deloitte Camelot ITLab BearingPoint. **SAP Partner Profiles** Movilitas Consulting Intense. **IBM** Deutschland . СЗ 60 57 сл СЗ 50 46 43 . 30 ်သ ပ 3 20

# Thriving in a Digital World

### The need for change

Global mega trends are affecting the chemical industry but also provide new opportunities for growth :

Resource scarcity, environmental impact and changing consumer expectations call for innovative business models and platforms in support of a "Circular Economy". Due to its early position in the value chain, sand-

> wiched between energy & feedstock players and end consumer industries, the chemical industry is predestined to play a pivotal role in this.

The need for sustainable, reliable, trusted and innovative products and services requires chemical companies to ensure safety and integrity along the entire value chain and lifecycle of products.



4 89

product and formulation performance	ternational ocean shinning process
orate with extended ecosystems, simulate	Lading (B/L) document as part of the in-
customer and consumer demand, collab-	omy for example by digitizing the Bill of
Customer-centric R&D will anticipate	commerce across the entire digital econ-
extended partner ecosystems.	sensus, could reshape supply chains and
tomers on new platforms, supported by	through massively distributed digital con-
data sharing and collaboration with cus-	al data. The blockchain model of trust,
of doing business will rely on real-time	ating a chain of unaltered transaction-
data assets. Increasingly, these new ways	movement and storage of value by cre-
rate knowledge, intellectual property and	nology, blockchain is revolutionizing the
and include programs to monetize corpo-	A relatively recent breakthrough tech-
to complex outcome-as-a-service models,	Blockchain
tively simple aftersales service offerings	
els. These new models range from rela-	and achieve better customer outcomes.
vices that derive from new business mod-	impact of business decisions, mitigate risk
depend on innovative products and ser-	their changing environment, simulate the
By 2025, chemical company revenue will	processes, can get real-time visibility into
	ing from embedded analytics in business
Industry Vision 2025	to top floor. Empowered users, benefit-
	better decision making from shop floor
tivity and reducing the need for training.	users to analyze data on the fly and drives
ficiency while increasing worker produc-	ness, into applications enables business
ing for greater simplicity, mobility and ef-	capabilities, including situational aware-
the next generation of applications, allow-	The integration of advanced analytics
tivities. Voice interface will be the go-to for	Advanced Analytics
useful in after service and call center ac-	
image and speech recognition, especially	and modelling.
in natural language understanding and in	tomers and partners improving asset data
bling algorithms to become highly accurate	as digital twins by manufacturers, cus-
Advances in machine learning are ena-	they occur. Assets can be jointly managed
Conversational Al	lems in manufacturing processes before
	needs, and identify potential quality prob-
retain millennials.	data of machines to predict maintenance
become even more critical to attract and	monitoring of assets, provides real-time
frequent maintenance activities, this will	costs, and reduce risk. Remote condition
use to help workers with difficult or in-	er-centric innovation, lower material

Data-driven insights can drive custom-

tomer experience. ket trends and to deliver entirely new custransform themselves to respond to maron enabling how chemical manufacturers vancements has the most profound impact Intelligent technologies promise to

streams. The following intelligent technoland efficiency gains, enabling innovative companies respond to the market trends. ogies are instrumental in helping chemical new business models and new revenue bring great benefits such as productivity

### Artificial Intelligence (Al) and

comes based on new data. Businesses can Machine Learning enables algorithms to cific job description. best skills and education match for a specess and identify the candidates with the HR to automate the talent screening profocus on strategy and service quality or in rates and free up finance professionals to Management to boost automatic matching leverage these capabilities e.g. in Cash is trained, it can then predict future outplicitly programmed. Once the algorithm best possible outcomes without being ex-"learn" from existing data and achieve the Machine Learning (ML)

### The Internet of Things (IoT)

ty, coupled with artificial intelligence and in business productivity. This connectiviedge computing are driving a step change Advances in ubiquitous connectivity and

goals of their customers and employees new products and services that meet the are using these new partnerships to invent deeper and more meaningful relationships helping their communities create new ecoof growth and differentiation. They are also and, in doing so, are achieving new levels who share their vision and mission. They ations with businesses across industries with people. They are creating new affili-They are applying technology to create beyond providing products and services in mid- and long-term future. Tomorrow's determine who will be among the winners leading companies are already moving

nomic opportunities and develop new ways

## as Key Enabler

The current pace of technological ad-

Ability to address the global trends will

shaped by four major trends: In addition the chemical industry is re-

Ongoing commoditization and margin the ultimate goal to deliver entirely new novation and selling business value and erosion requires chemical companies to outcome instead of just products with focus on portfolio optimization, co-in-

Digital as the new norm with technolo-gies like IoT, AI/ML, Blockchain, Cloud and running "low touch" operations. cut costs via automating the back office opportunities for chemical producers to and analytics available provides new customer and consumer experiences.

beyond traditional value chains and gles, chemical companies start looking As the playing field is changing with start competing in complex ecosystems disruptors coming in from various an-

In a more and more dynamic world an imperative to survive or even thrive. tegic market-driven agility has become mization and sustainable growth, stratures as key vehicles for portfolio optiwith mergers, acquisitions and divesti-

> ting society as a whole. of serving and protecting citizens, benefit-

## Intelligent Technologies

Augmented Reality

overlaid on the real world. Already in users interact with digital content that's nology to create immersive simulations. was augmented reality (AR), which lets was once the stuff of science fiction. So Virtual reality (VR), the use of digital tech-

velopment to production to supply chain value chain can be connected: from deing IOT for some time, now the entire Although manufacturers have been usof data and affect real business outcomes machine learning, can analyze petabytes

suffer from siloed data and lack of in-

decades, many chemical companies still el of safety and automation, in particular mational efforts. Even though a high levthus have a high priority in any transforhas already been achieved over the last tions are at the top of the CEO agenda and Safe, compliant and sustainable operathrough DCS systems at the shop floor,

# Simplify to shrink cycle times

tomer centric revenue models to improve ative business outcome driven and cusbased services and establish transformnovation platforms, turn data into value

tomers. quality and reduce costs and risks for custowards the 2025 vision. ahead of the innovation curve and evolve will help chemical companies to stay the opportunities from new technologies four strategic priorities and addressing Successfully embracing the following

The journey

#### instead of products Sell business outcomes

tailored customer interactions. They will individual customer needs and generate behavior across channels to understand timent analysis with analysis of buying er experience by marrying customer senthis goal with personalization of custom-Chemical companies will start towards

establish searchable IP databases to rap-

idly access relevant scientific information.

regulatory requirements. operations and exponentially increasing ers in terms of sustainable products and tition, higher demand from end consumproducts and formulations, global compeis challenged by mass commoditization of business model. Now, this business model dustries, was and still is today's standard as standalone products or as part of proand selling them in a B2B fashion, either new molecular structures, scaling them up and hitech, just to name a few. Finding industries such as consumer products or inorganics into a variety of downstream selling products made from crude oil and The chemical industry has its roots in prietary formulations into downstream inlife sciences, pharmaceuticals, automotive

sors at customer operations. In terms of

value chain.

flow and product integrity along the entire logistics they will track and trace material

Finally they will collaborate in open in-

tor process parameters and allow in situ

into their customers' value chain, moni-

time to market while monitoring product/ cantly shorten development process and

formulation compliance along the entire

lifecycle. Furthermore they will extend

extend into predicting properties and per-

Once having this foundation they will

formance of new formulations to signifi-

quality control in real time through sen-

#### The vision:

perience as the new paradigm. based on trust, joint development, shared op and maintain customer relationships products into the market. They will develness outcomes instead of simply pushing veloped applications, services and busitechnology to deliver sustainable, co-dement of one" concept, leveraging digital models and concepts, including the "segpanies will apply B2B2C-based business el in the past, by 2025 most chemical com-Coming from a pure B2B-based push modvalues, risks and innovative customer ex-

# New business

their products and services.

ing provide opportunities to **optimize**, the IoT, 3D printing, and machine learn-Digital technologies like blockchain,

> management while minimizing supply manufacturing, and product integrity authentication of raw materials and fair extend, and even disrupt supply chain chain risk. optimize trading and shipping, additive ishment and fleet management. It helps labor practices to automated tank replenbenefits supply chain processes from processes and models. Digitalization

# Strategic Industry Priorities

an innovation culture. They will constantchanges in productivity and empowering ture new business opportunities by drivtomers want to acquire, use, and pay for profitable growth and adapt to how cusly innovate across the value chain to drive ing customer experience, focusing on step Leading chemical companies plan to cap-

# Source: PwC, Chemical Trends 2018-2019, A Tipping Point in Profitability Source: PwC Strategy & analysis

and design products that minimize environmental impact.

50m

Current

40m

Imminent revenue

Time

revenue from digital services

€50m additional collective

4 Safeguarding existing business

3 Higher market share

2 Higher value extraction

80m

90m F- Future revenue €/customer in a chemicals company

Business impact of introducing digital services

downstream supply chain disruptions and enable chemical companies to anticipate yield. This predictive analysis will further cess variables in real time and simulating take corrective actions in real time. their impact on product quality, costs, and ations will help analyzing production pro-Applying digital technologies in oper-

companies to continuously monitor asset Enabling digital twins and IoT con-nectivity of assets will allow chemical production plans accordingly nies can predict the likelihood of asset mation with predictive analytics, compaand emissions. By combining asset inforhealth, process quality, throughput, waste, failures, plan maintenance and adjust

tures) and will be able to assess the overexternal market and company data into all impact on corporate KPIs and compa-(like Mergers, Acquisitions and Divestiad-hoc simulations on strategic scenarios ibility into internal and external data. In a next step they will start embedding

and embed business and technology inportfolio for diversification, differentiation novations into their application & service panies will co-innovate with customers ny performance. In the final transformative stage com-

and profitable growth.

or business models which support a higher purpose (e.g. Precision Farming, Circubenchmarking, proprietary recipes etc.) differentiating, innovative services (like

# Adopt strategic agility in response

the ability to manage diversified product & product management capabilities and

and application portfolios frequently in a

"segment of one" relationship.

chemical industry has shown in the past. product and manufacturing expertise the and spin-offs. This goes far beyond the alize synergies of mergers, acquisitions,

It requires the flexibility to apply B2C sales

into existing portfolios. synergies and embed the acquired entities

#### The vision:

and product & service portfolio, to grow hanced speed and agility to adjust strategy petitive position will be based upon enformance, profitability, growth and com-By 2025 chemical companies overall perinto new markets or segments, and to re-

# lar Economy, Open Innovation).

# to market dynamics

takes way too long to realize the expected However, many of such initiatives fail as it into promising new markets or segments dite portfolio adjustments and diversify ers, acquisitions and divestitures to expeand more companies turn towards mergand thrive in such an environment more the primary, recipe for success. To survive organically is no longer the only, or even In today's highly dynamic world growing

will reduce cycle times for dynamically

First and foremost chemical companies

The journey:

analyzing their product and service port-

folios, based on better availability and vis-

#### The journey

data from an open network or ecosystem capitalize on structured and unstructured to understand market needs. In a first step chemical companies will

automating standard operations with Ma of the autonomous enterprise via fully

Finally, they will get close to the vision

chine Learning.

Compete as an ecosystem

to market needs and establish a common external stakeholders to rapidly respond and orchestrate an extended network of Subsequently they will connect with

Ultimately, based on data and intelligent

platform for collaboration.

insights from ecosystem they will develop

out" view, primarily capitalizing on exwithin their traditional boundaries. Innovation is primarily driven by an "inside Today most chemical companies operate

tegration in manufacturing and supply chain which prevents them from further to automate major parts of their back-By 2025 chemical companies will be able

# able scenarios like "lights out manufac-

sumer Products, etc.) in a "segment of er-specific solutions and applications in folio optimization. with market dynamics and ongoing porttheir network and relationships in line adopt the capability to flexibly redesign ented applications and services. They will one" relationship, delivering outcome-orimotive, Hitec, Aerospace & Defense, Conthe End Consumer Industries (e.g. Autoducers will be able to work on customtechnology providers, etc.), chemical proresearch institutes, toll-manufacturers, Together with a network of partners (for their current product-based value chain. have gone beyond the boundaries of

#### The journey:

risks along the entire supply chain. customers, suppliers and service partners operations. Next, companies will extend implement contingency plans to mitigate possible disruptions, ad-hoc simulate and thermore they will be able to anticipate balance it with supply in real-time. Furtive models to better forecast demand and Asset Intelligence Network, using predicupstream and downstream, e.g. via the into connecting and collaborating with Learning and digital twins throughout ing OEE by fully integrating IoT, Machine increasing first pass yields, and improvplants and further reduce processing time, In a first step companies will look at their

isting products, internal know how and

#### The vision:

example, service providers, universities, more blurring and established business By 2025 many chemical companies will value chains are no longer sustainable. models and practices, based upon linear

end systems leveraging machine learning

technology and predictive models to enpartners and customers. However, with established relationships with suppliers. tion and the advent of mega trends like growing competition, ongoing globaliza-

omy industry boundaries are more and Precision Farming or the Circular Econ-

automating end to end processes in those key business functions The vision:

12 SAP





To continue the digital transformation journey, you now need intelligent, integrated business processes.

In a connected world where every company is becoming a technology company, smarter products and services will further focus on outcomes for your customers and change industry boundaries. In order to remain successful chemical companies should bring intelligence to their products, services, and models for work and business.

### SAP point of view: winning with the Intelligent Enterprise

Digital disruption has transformed how companies and customers interact and disruption is continuing as the transformational power of digital fuels the Fourth Industrial Revolution, changing how people live, work and relate to one another. Unlike its predecessors, the current industrial revolution is affecting every sec-

> tor of the economy with chemical companies right at the center.

The new intelligent technologies are changing the way companies operate and how they deliver and monetize their products, solutions and services. Intelligent technologies are enabling the disruption of the industry. Embracing these technologies is critical for chemical companies to thrive and become Intelligent Enterprises.

Intelligent enterprises empower employees through process automation. In the coming years AI will evolve to automate ever more complicated tasks, to free up employee time and empower them to do more meaningful and rewarding work. Companies have the opportunity to transform the workplace with automation augmenting their expert resources. Instead of fearing automation, many employees can look forward to jobs that challenge and interest them, providing opportunities



Intelligent Suite Our intelligent, integration-ready applications can help you manage customers, supply chains, networks, employees, and core processes. They are easily extensible – and offer a consistent and intuitive user experience.

> Intelligent Technologies Drive rapid and continuous innovation with SAP Leonardo – a guided approach to digital transformation that combines intelligent that combines and services.

Digital Platform Manage data from any source, in any format and rapidly develop, integrate, and extend business applications – with an open digital platform.



to focus on high-value activities like customer success, strategic planning, and innovation. Automation can now also be implemented far more cost-effectively.

coupled with artificial intelligence and machine learning, can be used to create new business models that generate new revenue streams. Monetizing data-drivmundane, repetitive tasks.

within business processes.

Advances in ubiquitous connectivity

with traditional face to face engagement

that would never have been possible

approaches and business models are re-

new disruptive market entrants. New

quired attract and retain customers and

companies will need to anticipate and

switch to other providers, especially with

models.

it becomes far easier for customers to

proactively respond to customer needs, creating personalized and unique cus-

When interaction shifts to the digital,

ness competencies in innovative ways

en capabilities and applying core busi-

because it is embedded more and more

This empowered workforce will be able

to add more value instead of performing

14 Se



tomer experiences using AI, chatbots, and

SAP enables chemical companies

through business value on our customers

to business systems enabled by machine

16 SAP



The Intelligent Enterprise for chemical companies offers unlimited innovation op-

portunities across the enterprise, and opens up the path towards new frontiers beyond the traditional enterprise boundaries. It offers intelligence that is embedded into processes within the enterprise, as well as

transforming the enterprise by supporting new business models and revenue streams. The strategic priorities, that address the major themes shaping the industry, impact the entire end to end value chain.

Application of intelligent technologies will help chemical companies address their digital priorities, implement next generation business processes and become intelligent enterprise. (see Fig. 3)

Fig.: 5

# Next Practices Example: Integrated Operations Management

### **Traditional scenario**

- Not possible to understanding the potential impact of an event on one or multiple downstream processes
- Unable choose the best solution to a problem due to the lack of capability to completely model multiple solutions.
- Minimal integration between operation and management systems

# A New World with SAP

- A digital representation of the operational world that deals with the interrelated data from facilities, operations, human resources, logistics and the environment, shop floor integration fully supported by SAP Leonardo and the SAP Leonardo IoT bridge.
- As events occur, only those events that are of interest are presented, analyzed for impact, considered for remediation, and then a new plan or reaction is executed.
- Being able to learn what data needs to be acted upon is essential to modern operations.

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Fig.: 6a			Fig.: 6b	
<b>Traditional Scenario</b>			A New World with SAP	
Provision of input production and farming farming	Commodity manufacturing and packaging	Retail Con	Farm & Field Data exchange	シ
Seed, fareflizer, and crop protection CC Farm equipment sugarcane, cleads (soft commodiles) and cooperatives	Grain mills, oil mills, sugar refinentes, ethand processing plants	▶ 📕	Climate & Crop & Soll & Product Data Weather Stations &	Best local and demand fitting variety Seet Producer
Animals fam equipments term equipment, term equipment, term equipment, term equipment, the second comparises and the second daily products cooperatives	Slaughtering, milk processing	å		Tailored Fertiliz
Dutcome Based Co-Innovation	ycle times and improve	first pass	Banking & Insurance	Sensor Tech & mobile
n Chemicals	o operate more effecti mphasis on individual	vely with nefficiencie	Improved SCM Trader & Industry	data exchange Machine Manufacturer
radiationally chemical companies devel-	novement of material, e	ficiency of	(	(
lriven by downstream industries like	companies in their searc	h to reduc		
onsumer products, pharmaceuticals, en-	imes are looking at th	e fully inte	prices and highly price sensitive custom	- facilitated by supply chain collabo
ineering & construction	MITTON OT A TOT OTTON	n impact i	companion crop protection chemical ha	s engagement. (see
ineering & construction. In the future, chemical companies will	hanges in one area ca		to compete today with similar offering	
ineering & construction. In the future, chemical companies will trive for unprecedented levels of custom-	changes in one area ca lownstream operations	they are l	from global competitors. In this environ	
ineering & construction. In the future, chemical companies will trive for unprecedented levels of custom- ir experience, anticipating market trends ind needs ranidly developing and man-	hanges in one area ca lownstream operations it the total process, end he cycle time. By providi	they are 1 to end, to no this inte	ment comnanies are moving towards di	

#### collaboration value chain to business network Digital Farming - from traditional

marketplace plagued by low commodity struggle to differentiate themselves in a Increasingly, agrichemical companies

advice, equipment maintenance servicservice offerings provided by business supported by companion product and laboration between business partners requires a new mindset and close colcompanies. Competing as an ecosystem es - all of which may come from partner es, even planting and application servicfinancing, weather services, agronomic things like customized crop insurance, who bundle agricultural products with are those with wide partner ecosystems partners. The winners in this market

come" (e.g. first pass quality semi-finished and selling those based on "business out-

tity. Such innovative process are enabled parts or goods) instead of selling by quan-

by innovative technologies like Machine

and business outcomes.

(see Fig. 5)

operations to improve problem resolution ly while providing valuable insights into nies to operate more reliably and efficientardo, and the Digital Twin allows compa-

Learning, IoT and Blockchain. (see Fig. 4)

nies for years have been trying to reduce

is essential to chemical industry. Compa-Being able to operate safely and effectively Management in Chemicals

Integrated Operations



See

The journey to becoming an intelligent chemical company begins with digital and leverages a transformation road map.

# How to plan your path to the Intelligent Enterprise

In the digital economy, intelligent technologies and integrated business processes are now driving digital transformation. To do this effectively requires an end-to-end plan for becoming an intelligent enterprise. This includes creating an intelligent enterprise roadmap and implementation plan with proven best practices and deployment options that optimize for continuous innovation with a focus on intelligent outcomes. (see Fig. 8)

To move forward with speed and agility, it helps to focus on live digital data, combine solution know-how and industry-specific process expertise with data analytics so that the right digital reference architecture is defined and delivered. In that context, a

> model-company approach (see Fig. 9) is aimed at simplifying and increasing the speed of digital transformation journey. Model companies represent the ideal form of standardization for a specific line of business or industry. They are built on pre-configured SAP solutions based SAP best practices along with the business content that encompasses our experience and expertise relevant for the industry. They provide a comprehensive baseline and come with the accelerators to jump start the digital transformation projects.

### How to ensure a successful transformation to your Intelligent Enterprise

SAP Digital Business Services has a broad range of services to cover the end-to-end digital transformation journey, ranging from consulting on a digital innovation road map and implementation plan with proven best practices to the ability to run all deployment options and ultimately optimize for continuous innovation (see Fig. 10). We provide both choice and value within our service

![](_page_12_Figure_8.jpeg)

![](_page_12_Figure_9.jpeg)

offerings, allowing you to tailor the proper approach based on your specific company expectations and industry requirements.

- 25,000 professionals in 70 countries
- Customers in 130 countries
- Outcomes delivered as one team in one
- Projects connected in real time to a global network of support functions through SAP Mission Control Center
- SAP MaxAttention<sup>TM</sup> and SAP ActiveEmbedded services to safeguard investment
- Consistent experience on premise, in the cloud, or a hybrid
- Standardized adoption of processes
- and tools
  Streamlined onboarding and ramp-up of stakeholders

From proposing a comprehensive digitalization proposal to realizing and running it, SAP delivers on the digital transformation promise to its customers on time, within budget, and on value.

Value delivery from SAP is possible due to our many unique, differentiating assets:

SAP Digital Business Services deliver digital innovation with simplification and accelerated implementation, which is key to adoption and value realization. Continuous improvement is supported through the ongoing assessment of real-life data insights and joint governance with customers (see Fig. 11).

Value delivery from SAP focuses on the following deliverables:

![](_page_12_Figure_23.jpeg)

![](_page_13_Figure_0.jpeg)

# SAP Is Committed to Innovation

### Ten-year innovation vision

chine intelligence and human ingenuity. most empathic symbiosis between mabusinesses. These solutions will be the boundaries and promote purpose-driven and networks that span across company Deliver fully intelligent business solutions Self-running enterprise systems

- Self-organizing business ecosystems
- New markets and business models

for the chemical industry. try road map, SAP is the partner of choice across the enterprise. With its clear indusage of the complete chemical value chain SAP enables the comprehensive cover-Comprehensive industry coverage

- More than 7.000 chemical manufactur ers in 97 countries innovating with SAP
- 95% of the chemical companies in the Forbes Global 2000 are SAP customers
- All lines of business supported on a single platform

### Proven services offering

panies develop innovations that deliver thinking methods, we help chemical comexpertise, proven use cases, and design tors, industry and emerging technology By bringing together world-class innova-

- Use proven methodologies to drive in-Fuel your innovation through a manexperiences to enhancing operations novation, from reimagining customer
- Build your own innovation capability aged innovation ecosystem from SAP and culture

tions that use intelligent technologies and - providing integrated business applicagent enterprise for chemical companies Only SAP delivers support for the intellican be extended on SAP Cloud Platform to deliver breakthrough business value.

### Please read also:

![](_page_13_Picture_16.jpeg)

the Chemicals Industry" The Intelligent Enterprise for "Industry White Paper:

![](_page_13_Picture_18.jpeg)

![](_page_13_Picture_19.jpeg)

SAP Digital Business Services Design Thinking Workshops from SAP

26 SAP

IIoT, Artificial Intelligence and Blockchain are the Game Changers

bate about the impact that digitalization micals at SAP in Walldorf, Germany, to rector — Global Industry Marketing Chedown with Stefan Guertzgen, senior dithe next few years. Volker Oestreich sat will have on the process industries over cloud computing, machine learning and vances in Industry 4.0 technologies like With the rapid growth of the Industrial discuss relevant trends. remote sensing, there's been a lot of de-Internet of Things (IIoT) and recent ad-

CHEManager: Mr. Guertzgen, what are today's major trends for the Chemical Industry?

and rapid commoditization of products. market entrants challenge incumbents emerging countries. In addition, new gas in the US or coal to olefins in China are shifting due to the advent of shale accelerated globalization. Supply centers Stefan Guertzgen: First of all, I see an hence contributing to shortened lifecycles with innovative products and services to a rapidly growing middle class in the Also, demand centers are shifting thanks

dent. Chemical companies are seen to be as the environmental impact of emissions tory requirements exponentially increase raw materials are getting scarce. Regulaand waste becomes more and more evi-Next comes the circular economy. Key

![](_page_14_Picture_7.jpeg)

some are already extending their ecosysin the driver's seat to respond to this, and end recycling concepts. tems with the purpose to establish end-to-

ing, machine learning and other digital id developments in IIoT, cloud comput-Which changes are caused by the raptechnologies?

will start acting as game-changers in the a tremendous wave of innovation. Recent S. Guertzgen: Digitalization will drive chemical industry. cessing, and analyzing huge amounts of granularity, and speed in accessing, proadvancements in digital technology of-Things, machine learning and blockchain ory computing, the Industrial Internet of data. Besides mobility, cloud and in-memfer unprecedented levels of connectivity

> opportunity to act as digital disruptors. novative business models have the unique petitive advantage. Early adopters of inmay no longer secure a sustainable comlectual property, and technology know-how perfect storm for the chemical industry. challenge existing strategies and create a Customer and feedstock proximity, intel-All three trends are coming together to

#### in the chemical industry? processes are emerging for companies Which innovative business models and

sponse to dynamically changing market critical success factor. acquisitions, and divestitures will be a abated. Preparing for ongoing mergers, and stakeholder needs will continue unform product and service portfolios in restrategic agility. The need to rapidly transments. First, companies will start to adopt S. Guertzgen: I see four major develop-

and start competing as entire ecosyssion farming or the circular economy. around hot topics like for example precitems. Such ecosystems are presently built ing beyond their traditional value chains Second, we'll see more companies go-

tive resin components. goods instead of paints, coatings, or reacpass quality products or semi-finished that context, think about delivering firstbusiness outcomes instead of products. In customer-centric and focus on selling Third, we'll see companies become more

turing" and "touchless order fulfillment." realize concepts like "lights-out manufac mercially feasible, companies can now technologies becoming scalable and combusiness process automation. With digital push towards operational excellence and Fourth, companies will get another

> changer. How will this impact today's You mentioned blockchain as a game businesses?

es in ownership etc. as immutable records etc. Third, it creates a fully auditable trail in a value chain, like brokers, authorities and security among collaborating stakegeneral benefits blockchain brings to the S. Guertzgen: Let's first look into some along the entire value chain. This provides of product, document or financial flows table. First of all, it raises the level of trust complex world. novation in a global and more and more big opportunities for simplification and inthrough capturing all transactions, changdisintermediate non-value adding parties holders in a network. Second, it allows to

### dustry? How does this affect the chemical in-

a chemical company. Just think about S. Guertzgen: Blockchain could have an customer, or trading derivatives of a physof a multi-modal product shipment to a engineering changes and maintenance munity in R&D (permissioned private or collaborating in an open or closed comimpact on almost any line of business in ance claims etc.), ensuring full integrity operations, book value accuracy, insuractivities on a manufacturing asset (safe public blockchain), tracking and tracing reached. for building a physical plant has been clear ownership, once the critical mass ical product and set the foundation for

![](_page_14_Picture_22.jpeg)

CHEManager

### THE BEST RUN SAP

SAP Partner Profiles

Ovinto 63	Young 46
OSIsoft 60	AG / iCD. 43
Movilitas Consulting 57	39
Intense 53	t ITLab 35
IBM Deutschland 50	Point 32

![](_page_15_Picture_5.jpeg)

#### talize on all technologies you mentioned How can chemical companies best capibefore?

ufacturing — and are there also new Are there other new avenues for man-

risks?

expectations. They invent new business er a best-in-class customer experience more with less and empower employees game-changing outcomes. They do with visibility, focus, and agility to achieve terprises." Intelligent enterprises operate aforementioned technologies across all of S. Guertzgen: To leverage and scale models and revenue streams. by proactively responding to customer through process automation. They delivpanies need to turn into "intelligent entheir business functions, chemical com-

First published in CHEManager International: business-models-chemical-industry. topics/information-technology/emerginghttps://www.chemanager-online.com/en/

www.sap.com/industries/chemicals.html stefan.guertzgen@sap.com protecting intellectual property. New marof corporate manufacturing while also blockchain, in turn opening up the limits

kets could enable buyers and sellers to

contract more easily in an open market.

data and rights holders could store

ed in large volumes. With blockchain mark, and patent laws can be replicatwhich is protected by copyright, tradeple, print molds from a scanned object

man cells to powdered aluminum, on the metadata about any substance, from hucould be shared illegally and, for exam-

is shared, 3D printable digital blueprints tection. Similar to the way digital music solved issue is intellectual property pro-

proprietary formulations and systems.

However, a much-discussed but unre-

can benefit from developing tailor-made

tion. In particular, the chemical industry manufacturing closer to mass customizaa revolutionary technology that is moving tributed manufacturing, is proving to be S. Guertzgen: 3D printing, also called dis-

SAP Partner: BearingPoint

# A Connected Supply Chain

ency and massive savings by reducing runs from the raw materials to customers control of the supply chain, a chain that and like being in a cockpit, a user takes as well as unstructured data intelligently, existing IT landscape, it links structured sciences companies. Built on top of the customer network of chemicals and life Through technology and data, you finally the timing of maintenance and replacefuture with greater certainty: what cuses your data so that you can predict the Connected Supply Chain Cockpit harnessplexity in the supplier, production and tackles the challenges of increasing com-The Connected Supply Chain Cockpit the time spent on retrieving information. ment parts. It also means more transpar inventory is needed and where; as well as tomers will order and when; how much Data is king in our digital world, and the

have more control over your supply chain from beginning to end.

### Supply Chains in Real Time Save Time and Money

A tarpaulin truck is carrying humidity-sensitive goods to your production site. Schedule and quantity deviations are identified and revealed at an early stage based on real-time data transmitted by Bluetooth Low Energy devices that accompany the goods. The devices are paired with the relevant delivery data so that further analyses can be executed, and these devices also transmit conditions such as humidity, temperature and light to an onboarding unit. The onboarding unit – found in newly produced trucks and easily installed on older ones – transfers this information to the cloud where the data is interlinked with

![](_page_16_Figure_6.jpeg)

provision of goods in the needed quality. chain drastically reduces the time for the early reorder through the connected supply the threshold for humidity is exceeded. The initiates a new purchase order as soon as the quality of the goods that will arrive and Cockpit identifies the possible reduction in several days. The Connected Supply Chain planned production. Reordering would take would have negative consequences for the may be affected and not useable, which rying humidity-sensitive goods, the freight through rain. As the tarpaulin truck is carhumidity in the tarpaulin truck as it drove devices record conditions, it would identify der a certain defined threshold. Also, as the measures if the stock coverage drops unculate stock coverage and initiate counter traffic and weather conditions. It can recalfor estimating arrival time (ETA) based on other data and becomes part of the analysis

Furthermore, based on GPS information that is also transmitted when the devices are paired with the delivery, the localization of the goods can be identified. As an example, with the definition of geo fences around a plant, subsequent tasks can be initiated: when the truck is 80 kilometers from its destination, all registration documents can be generated and electronically transmitted to the driver. Considering truck drivers often do not speak the local language, the registration and instruction documents can be provided in the driver's language, reducing waiting time for the driver.

# Advantages of a connected supply chain:

- Fast and easy identification of supply chain incidents
- Intuitive user experience within one central view

- Increased data and information availability for all supply chain partners
   Enhanced automation level decreases
- Enhanced automation level decreases lead and order processing times

# A Digital Twin of Your Supply Chain

Big Data, cloud-based platforms and in-memory processing allow data handling and modelling for a one-to-one copy of an entire supply chain: the digital twin is born. The digital twin is based on operational data and reflects all the specifics of a supply chain. As the system is fed by ERP data, it is always up to date and simulations can be run without simplifications. Comparisons and benchmarks between actual and whatif scenarios are possible on the fly. You beneft from several features:

- End-to-end transparency: all steps and legs of your supply chain are reflected. Gain full transparency as network data/business rules are merged with daily transaction data
- daily transaction data
  Multi-dimensional: the trade-off between costs, lead times, inventories and ecological goals become visible
- Supply chain analytics: fact-based decision-making support down to the prod-
- Optimization/simulation: run what-if-scenarios with real data no simplification is needed, so results are three to four times more accurate

### A Use Case From Chemicals – Cost Cutting in Supply Chains

A major chemical manufacturer was questioning its national distribution strategy. Two business units were operating separate distribution networks in one country. Products and clients were different. How to as-

chains rather than forecasting. The culmicuses on the variability in today's supply ment (DDSCM) is a new approach that fo-

(DDAE). It is the way intelligent enterpris-

es will operate in the 21st century. The

Ŕ ы В en Supply Chain Management approach disruptive character of the Demand-Driv-

# Next Level Supply Chain Management

Why 'Demand-Driven' is key for the chemical industry

show industry specific use cases of DDSCM, we explain why that is and pioneer in the successful implementation range of manufacturing enterprises. As a DDSCM has been proven to meet in a global customer demand – demands that strong challenges in efficiently meeting vironments. The chemical industry faces ployed to master complex and volatile enmodel already has been successfully emmand-Driven Adaptive Enterprise (DDAE) inventory. In several industries, the Decreasing service levels and decreasing to maximize contribution margin by into control variability across value chains ment (DDSCM) is the future approach Demand-Driven Supply Chain Manage-

Fulfilling the demands of end customers

has always been at the heart of supply

Significantly increased performance

tion partner for this new solution.

SAP Integrated Business Planning (IBP) Planning (DDMRP) expertise into the core Demand-Driven Material Requirements tegic development partner to bring our are currently working with SAP as a stra-

Camelot will also be a global implementa-

### 'Demand-Driven Intelligent Enterprises operate

reality for next generation enterprises. ware and industry insights to make this a providing deep conceptual expertise, softprise. Camelot is a pioneer in this area, company to become an Intelligent Enter-DDAE concept is the cornerstone for any business operating models. We believe the also to support enterprises in reinventing efficiencies and achieve better results but mation and data insights, not only to boost concept defined by SAP to leverage auto-The Intelligent Enterprise is an umbrella

> possible to come up with accurate deproduct lifecycles, it is simply no longer

mand forecasts.

Demand-Driven Supply Chain Manage-

day's markets, a steadily increasing numgiven the complexity and volatility of toactual customer requirements. However, demand forecasts very accurately meet cast-based system only works well if the - both for suppliers and factories. A foreproduced and moved, when and how mand to specify what is to be delivered. es use forecasts of future customer deditional supply chain planning approachchain management. So, what is new? Tra-

ber of products for sale and ever shorter

BearingPoint

co-innovation partner, global implemenbest described as a 360° partnership: SAP that spans more than 20 years. It's Camelot has a unique relationship with

tation partner and customer of SAP. We

Mail: jens.raschke@bearingpoint.com Phone: +49 (0)211 17143 7510 Web: www.bearingpoint.com Jens Raschke Partner

BearingPoint Contact:

bon accounting at its best.

### Cost to Serve A Use Case From Chemicals –

tion was obvious and the impact on costs el. Simulations showed the cause for cost supply costs per customer/product. With order pattern, supply frequencies and A global chemical manufacturer was keen convince his customer to change his or the chemical manufacturer was able to and carbon footprint was transparent, peaks driven by order pattern. As correladimensions were brought into one modthe help of a digital twin, these multiple to understand the correlation between der behavior. It was a win-win at its best.

> A Use Case From Life Sciences Carbon Accounting

es provided ERP data at the transaction level. The ERP data was validated and reflect the carbon emissions for its fully pany used the digital twin approach to A large multinational life sciences comis now updated and available daily – cartransparency was achieved. Carbon data ing business rules so that an end-to-end gaps were closed automatically by applyoutsourced transport operations. Interfac-

#### :: \$0 12 ¥ 8 罪 10 N N

## Digital Twin of the Supply Chair

ulation pointed out a two-digit percentage and optimized and as a result, capacity and handling operations were simulated virtual supply chain. Data of daily transport sess the benefit of merging? The digital twin the feasibility and savings. savings potential. Implementation realized downsized distribution network. The simwas found sufficient even in a merged and brought both business units together in one

Wheel Planning follows the repetitive But that only works with very accurate cyclical production approach to level demand forecasts – an impossibility in production over time, to reduce demand today's lightning-fast global economy. fluctuations on the upstream stage and Demand-Driven Supply Chain Manage-	tion rather than forecasted demand. 2. <b>Demand-Driven Rhythm Wheel Plan-</b> <b>ning:</b> Companies need to schedule or- ders based on this demand in the pro- ders based on this demand in the pro- ders based on this demand Detro Bbether <b>MDD</b> proceeding from the 1060e	of future operating models, the concept reduces the variability of supply and de- mand by using the inventory in the val- ue chain as a buffer. These buffers are replenished based on actual consump- <b>Herricel industry can</b> <b>Herricel industry can</b> <b>Herricel industry can</b>	Implementing DDMRP into SAP IBP is a milestone for Demand-Driven Sup- ply Chain Management because the De- mand-Driven approach can now be re- alized for many parts of the value chain, including the following: 1. <b>Demand-Driven MRP:</b> As a key pillar to reconcile and align the corporate	Figure 1: Benefits from Demand-Driven Supply Chain Management their planning and execution processes. to increase the visibility and reliability of Companies will greatly benefit from that relevant signals in the supply chain. concept by significantly improving key 3. Integration: Integration of both De-	Inclusion      Nuclian      Nuclian	The Demand-Driven Adaptive Enterprise significantly improves supply chain performance across industries
The five steps of DDMRP The first step of the DDMRP concept is about the strategic positioning of decou-	croservices based on SAP Cloud Platform, extending SAP IBP standard capabilities and meeting specific customer require- ments.	is jointly developing Demand-Driven Ma- terial Requirements Planning (DDMRP) in SAP IBP, supporting DDMRP end-to-end, including steps one to five as illustrated in Figure 2. We also provide additional mi-	An effective implementation of De- mand-Driven Supply Chain Management - with DDMRP at its core – is only possi- ble if it's based on the latest technological support. Camelot ITLab, as the strategic development partner of SAP in this area,	a new approach to mastering the exten- sive variability in today's digital supply chains. Already, pharmaceutical and con- sumer packaged goods industries that use DDSCM have seen inventory reductions of up to 30 percent on average, along with	Figure 2: The five steps of the DDMRP concept	Position Protect
There are many potential use cases an references. We present a few to highligh the benefits of DDMRP in the chemical in dustry:	be synchronized. Use cases in the chemical industry	mand. Finally, in the execution part – step five – users have visibility into inventor through alerts that track usage, so order ing lead times and material delivery can	is the shock absorber to ease both sup ply and demand variability and reduce o eliminate the bullwhip effect. Within step four order recommenda tions are generated by evaluating actua inventory, stock that has been ordered bu not received, and qualified sales order de	creates independence between processe or entities and is the only way to stop th bullwhip effect, mitigate variability an compress lead times. Steps two and three concern the buffer profiles and levels as well as dynamicall	namic Demand-Driven Visible and collaborative stmeets planning execution	onment Plan Execute

Ŕ ဒ္ဓ SAP Partner: Deloitte

A different kind of catalyst

Reimagining digital transformation in chemicals

companies reimagine their digital futures. and SAP are working together to help enhance this positive momentum. Deloitte ting strategic opportunities to sustain and Leaders in the industry are taking advangrowth and productivity improvements portfolios, and explore options for further make strategic investments, enhance their providing opportunities for companies to nue growth. These favorable tailwinds are aggregate margins, and noteworthy reveenjoying healthy cash reserves, strong performance over the last two years chemical industry has experienced strong increasingly VUCA environment, the global Despite the current challenges tage of the current environment and exploiof an

enterprise. The study indicates that while many key aspects of the global chemical a different kind of catalyst that will alter or just simply not knowing where to start. quate returns on early digital investments rent processes, misaligned talent, inademore advanced digital technologies to enmany organizations are beginning to use formation, which has the potential to be chemical multiverse study is digital transoverenthusiastic marketing, inertia of curbehind because of a lack of understanding, hance their performance, others are lagging identified in the recent Deloitte Insights One of the main long-term developments

companies have significant technical debt Add to that the fact that many chemical

![](_page_19_Picture_7.jpeg)

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Center Supply Chain Management and Dr. Jörg Schmid, Head of Competence **CAMELOT Management Consultants** Operations Strategy,

Driving success as Demand-Driven Adaptive Enterprise

Camelot ITLab

Florian Sämann, Head of Competence Center Integrated Business Planning,

quence as the basis for production sched-

incorporates an optimized, predefined se-Demand-Driven Rhythm Wheel Planning volumes in plastics production are deduction: Change-over effort and off-spec

Use case 3 - Sequencing in plastics pro-

pendent on the sequence of the products

change-over material and an increase in This leads to a significant reduction in uling in connection with capacity planning

capacity.

demand trends and planned shutdowns,

wise enormous and can be leveraged today

a significant increase in performance. The

the Demand-Driven principles experience ply chain. Companies that have realized the Demand-Driven principles to the sup-Enterprise (DDAE) starts with applying

potential for the chemical industry is like-

buffer stock can be adjusted to mid-term

based on demand, sales and operational

planning

stock replenishment. The amount of the

allowing an independent scheduling of

scenarios by decoupling inventory and cuts the complexity of uneven planning ates: Applying Demand-Driven planning

plexity in specialty chemical intermedi-Use case 2 - Reducing planning comered. Based on customer demand, these

en Rhythm Wheel approach and support

With the introduction of the Demand-Drivto ensure customer demand could be met than expected inventory levels in its quest mand. The company experienced higher difficult to accurately predict customer deuncertain market environment made it However, an increasingly complex and

partner for its customers in the future. flexible and agile way and to be a reliable able to react to demand fluctuations in a from Camelot ITLab, the company is now

Becoming a Demand-Driven Adaptive

thus safety stocks are significantly low-DDSCM solves the mismatch of SKU stocks with delivery driven by customer demand packaging of the finished goods into SKUs tions in demand, it is best to delay the final ment SKUs: To successfully handle fluctua

Use case 1 – Just in time packing of pig

sistent quality and continuous innovation.

SKU into another is avoided.

need for unplanned repacking from one SKU stocks can be replenished, while the

its mission to be the world's best-perform-One of Camelot's customers has made it

ing supplier to the printing and packaging

Camelot ITLab Camelot ITLab GmbH Technologies Lab Contact:

driven by the C-suite instead of by IT or

ture digital initiatives will be increasingly

Evidence also points to the fact that fu-

can proactively espouse such a culture.

disjointed or poor-quality data across and and highly customized ERP platforms, ness and unlock exponential value. This platforms instead of new and innovative ture, and talent focused on the current within IT systems, out-of-date infrastructechnical debt comes in the form of aging tion to plan and execute the digital transize and innovate core IT platforms and it weighing down their ability to modernpossibilities. formation needed to reimagine their busileaves the industry in a challenging posi-

processes to support global transactions

digital core, adopting simple, standard migrating to SAP S/4HANA to refresh the

to adopt and implement data models and egy, Deloitte is helping these companies and reporting. Using a "clean core" strat-

differently leaders must think and other business cal enterprises. CIOs of reach for chemithat core is not out capabilities around ment and support for innovative digital the digital core and for investments in ity to build align-However, the abilabout

cific plans for smart investments. these digital opportunities and make spe-

tal core and for innovating around that new strategies for modernizing the digithose experiences, but also learn about certainly use what they have learned from ends of that spectrum. Leaders should "go digital" and feel some sense of urgency For instance, chemical companies are core and envision novel uses of digital thought-out strategy are needed on both to "do something". Prudence and a wellleaders hear every day about the need to the past. On the other hand, those same perience with the mega-ERP projects of memories, and many have first-hand ex-Leaders in this industry have long

> applications and from specialized appli-Prototypes Products Platforms come in the form of off-the-shelf cloud or unique capabilities. These innovations the outside of that core for more strategic tion while developing innovations around process flows with little or no customiza-Run cations such as the Deloitte Reimagine

and manufacturing. plant maintenance oration, analytics, ing, customer collabtransaction processshared ment, global trade, in planning, transdrive improvements Platform powered portation, procureby SAP Leonardo to services

pabilities are the goal architectures, and advanced analytics ca ty, higher computing power, cloud-basec platforms that enable real-time visibilibusiness value where it counts. Integrated tion around that core, and adds important plified transactional core, enables innovaliving in legacy systems, provides a sim-This strategy eliminates the technical debt

for controls at the level of unit operations gorithms that provide optimal setpoints per hour optimization is achieved by althe production arena, real-time profit proactive supplier risk management. In ning processes, predictive sourcing, and are predictive and self-adapting plan-Examples of these digital innovations

> cross- and upselling purposes. and using recommendation engines for applications for sales people in the field tomer base, developing price guidance increasingly using AI to segment the cuschemical producers and distributors are ternal influences. On the customer side chains to remain robust in the light of exsupply chain cockpits that allow supply see touchless processes and connected the overall site level. In distribution, we production lines, and plants, and even at

augmentation technologies. solutions for the future, applying worker specifications, and transform these into the plant such as P&IDs and engineering we look at technical documentation at the manufacturing environment, it means approaches needed to accomplish this the creative 'agency' and design thinking the light of current and future available will look like for its specific audience in solution and reevaluate what this solution which user stories are behind a legacy tant past. It is good practice to understand ize the solutions we once invented in a dishave today. We should not simply digitalnologies and digitalization capabilities we need to tread carefully with all the techbusiness case. This also means that we Without this transformation, there is no as incentives and leadership approaches processes, culture, and rewards, as wel tional development, including structures, tion, with a strong element of organizamation is that it definitely is a transforma-For instance, in building a digital twin for Deloitte Digital, which provides us with technologies. At Deloitte we do this with One important aspect of digital transfor-

© Deloitte

other manufacturing sectors, the chemical ful digital transformation is talent. As in Another important element in success-

> stamped view of what digital technology companies seeking to attract these talents and collaborate more effectively. Senior ployees to take calculated risks, be agile, active senior leadership support is also with an agile development environment or organization's existing platforms and apmay have proven domain expertise in the can achieve. Likewise, within IT the talent work indicates that a higher level of techtheir employees and business partners. not only to their customers, but also to real-time, and personalized experience need to provide a seamlessly intuitive. and advance digital capabilities. Chemical in IT as well as in manufacturing, engitionally recruit and develop digital talent many leaders. Organizations should intenmay seem untenable or impractical to new concepts such as agile development perspectives where the technologies and leadership in chemicals organizations have cultures that actively encourage emneeded. Digitally maturing organizations ating a "digitally mature" culture with digital innovations. with potentially disruptive, leading-edge plications but little experience working ing capital efficiency, but have a timecustomer engagement, or increase workimprove back office productivity, enhance Executives may welcome ideas on how to nology fluency will be required of leaders. and become an irresistible organization ing functions to seed innovative thinking neering, commercial, and other supportindustry can benefit from new skills Beyond specific talent and skills, cre-Deloitte's research into the future of and

![](_page_20_Figure_13.jpeg)

necessity for a complex loT infrastructure "ConnectedLab" – Our answer to the

tions with a minimum of effort, conforms

standard application, to further their decustomers the possibility, on the basis of scalable to a cloud solution. It offers our to specific landscapes and is completely

velopment of vertical integration, realise

digital supply chain. companies can lay the cornerstone for a on and new analysis and control capabiliduction and laboratory, vertical integraticomplete networking of data from pro-IoT prototype "ConnectedLab" offers the enowa AGs and iCD. Vertriebs GmbH's use of Internet of Things (IoT) solutions. nificant competitive advantages from the In the future, companies will realise sigties. With it, chemical and pharmaceutical

only when all information along the suptaking further steps in digitalisation. It's IoT offers the requisite requirements for chain. In the vast field of digitalisation, provements along the length of the supply to tap into a wide range of potential imand affordable technology. It can be used The IoT is already an entirely available

advantage. optimisation and achieving competitive tion. The supply chain is key to process forms the core for all strides in digitalisa-All the more reason why the supply chain tured product itself cannot be digitalised have something special: the manufactors, the chemical and pharma industries possibilities of digitalisation open up. In comparison to other industry sec-

At enowa AG, we provide our custom-

hanced

be integrated with existing customer solupartnership with iCD. Our application can nectedLab solution is the result of our solutions for these industries. The Conindustries, in that we offer concrete IoT ers with the experience of digitalisation for the chemical and pharmaceutical

42 88

the added benefit of meeting or exceeding

ruptions and should take a more proactive themselves more exposed to digital disthat are closer to consumers might find kets. Certain chemical industry segments also with customers and their end mar-

approach to digital transformation - with

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embed it within its operations.

internal processes and capabilities but

Digital will be a disrupter not only in

ership by a business unit that is going to we need a business case and full ownbeyond our digital accelerator, however, to fail. As soon as we wish to scale a pilot improvements, learn fast, and are willing

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should be possible as long as we make

imagine and deliver phases a great deal

approach to digital transformation. In the

our overarching Imagine – Deliver – Run

This is what we at Deloitte mean with

Mark Bryson

ply chain exists in digital form that further

Contact:

Deloitte

with new digital ideas, investing in and sprint and is continuing to experiment

expanding the ones that advance its strat

sprint, the organization has expanded the gan immediately. Learning from that first

funded one of the digital sprints and it be-CEO and leadership team selected and the specific business opportunities. The

use of the digital tools employed in that

digital sprints to make quick advances in outlines that described six- to eight-week met with the team and reviewed one-page

> cycle while strengthening the core. opportunities to accelerate the innovation

of their enterprises -a future that is not fully in focus but one that offers exciting

ney and intentionally reimagine the future leaders to be catalysts for the digital jour-

to deliver quick improvements. The CEO on how to apply digital solutions to them the opportunities and developed ideas business challenges and opportunities

facing the company. The team studied

how to apply digital solutions to a list of team the task of preparing proposals on

chemical companies.

What is important now is for industry

crease the pace and quality of decisions for digital collaboration and planning can indownstream in the value chain through their customers' expectations. Innovations

one global chemical company gave his a separate digital function. For example, to kick-start digital thinking, the CEO of

Deloitte

nerstone of an open and expandable IoT process improvements and to lay the cor-ConnectedLab infrastructure. Complex networking

misation and process controlling. the companies' ERP systems. Data exnected with the business applications of equipment in particular, are not yet conall. This presents great potential for optichange is often done manually, or not at In many cases, laboratories, and lab

al possibilities for vertical integration and analysis of lab and production data. closes this loophole and creates additiondleware LABS/QM® of the LABS Suite of iCD. and the SAP IoT platform "Leonardo," The ConnectedLab, based on the Mid-

achieved and how by using the resultant smoothly the direct connection of measmation level of the laboratory will be enurement devices and systems can be GxP/FDA-compliant workflow, the auto-With our IoT prototype, we show how

in the chemical-pharmaceutical industry readily talk about digital twin technology mat on the level of a batch or batches. We able in a structured and analyzable for-We succeed in making the lab data avail-

tions and control capabilities once more. correlations, and increase value proposi (ConnectedProduction) we can establish

#### rement devices with paperless lab lity from the connection of measu-Quality control and process reliabi-

al spectra and chromatograms can be complex measurement systems, additiondetermined by the device software. With quality control possible. device interface. This makes centralised directly transferred and archived via the formation is transferred automatically, as With simple lab devices, all essential in termines which data can be exchanged differing interface technologies. This de-Measurement devices are attached using

capture reduces the amount of manual The use of mobile devices for data

also increases quality control. the same time, documenting all essential of barcodes and QR codes. Measurement ate results. They support the scanning records and calculations of intermediard operating procedures on the tablet the user. The online display of the standprocess data. Comments and tips guide barcodes, thus avoiding mistakes and at and the like can provide information from devices, chemicals, measuring equipment

### IoT solution Freely scalable and expandable

requirements necessary for the measwhich is available as an open platform the SCP can be customised to meet the tures of an ERP system, the structures of In contrast to the frequently fixed struc-We use the SAP Cloud Platform (SCP)

![](_page_22_Figure_7.jpeg)

tests can be planned or obsolete tests the laboratory, so that additional the management of the testing of mation from production affords constellations downstream, which lies. It brings to light problematic diverse ard, although this is exactly where production data is still not standeas. The integration of lab and nection with data from other arthe lab data to be brought in con-This flexible platform also allows urement results of a laboratory The direct transmission of inforcan then be avoided in the future optimisation potentia

solution that is expandable to use with can be cancelled directly. Our ConnectedLab is a freely scalable

nectedLab also includes: data and all associated analytics, Conother data sources. laboratory data, merging with production In addition to vertical integration with

- Automatic recognition of product and quality variations on the basis of raw management in SAP Analytics and measured values, and knowledge
- Real-time alerts and direct real-time notifications to appropriate employees via SAP
- Digital risk management: complete evaluation of all production, quality tions and causes of failure and R&D data; recognition of correla
- Community: integration of R&D/Technical Centre for potential improve-
- Proactive: prevention of larger problems (recalls, incidents, loss of production) ments in the production process

based for the most part on the IoT. Our Digitalisation in the chemical industry is

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Dr. Olaf Dombrowsky

iCD. Vertriebs GmbH

PRODUCTION PROCESS POLYMER Saaebuard Poset It Beactory/Vessel Molecular weight Viscosity Density

entire supply chain. swer for the complete digitalisation of the ConnectedLab makes optimal use of the latest technology available and is our an-

# enowa

#### Thomas Haendly (CDO) enowa AG Contac

![](_page_22_Picture_21.jpeg)

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![](_page_22_Picture_23.jpeg)

# Unlock the power of data

New technologies put to new uses in chemicals

#### Summary

The digital revolution will move the chemicals industry toward new business and operating models, driven by the disintegration of classical industries and the formation of digital ecosystems that combine products and services enabled by technologies such as SAP's solutions.

### Optimizing intelligent enterprise

What do you need to be a pioneer in the chemicals sector? The answer lies in today's intelligent technology. "Intelligent enterprise" is an approach that applies technology and new service paradigms to improving business performance. This has become more important across both discrete and process manufacturing businesses

and other SAP solutions, businesses can decisions while employees are freed to gain deeper insights and make quicker and having data analyzed. Automating significant leap from just having the tools decisions. The tools are there, but it is a cial for chemical companies to be able growth and transforming into intelligent achieve these capabilities, accelerating gun focus on more important critical-thinkbusiness processes allows companies to formation set to use in making business to take data and translate it into an innesses To remain viable in the future, it is crutasks. By leveraging SAP S/4HANA

#### An established, end-to-end relationship

The EY organization's strategic partnership with SAP is an important asset for clients, as it has created strong relationships that will allow for powerful teaming around implementation. We engage key facets of SAP, including its active global support, development, services, education and executive leadership. As a global SAP partner, we co-create innovative answers. Together, we guide companies on a journey to innovate and transform, while still running their business every day.

As both a customer and alliance partner of SAP, we have extensive experience in the following areas:

- Deploying SAP for chemicals and other process industry clients from R/3 through S/4
- Developing a broader SAP S/4 footprint globally across industries that are migrating faster than the chemicals industry
- Leading finance transformation and its enablement in SAP S/4 Central Finance
- Working with a thorough understanding of SAP BP4CHEM (chemicals template)

# An intelligent, automation-focused approach to migration

Our EY Intelligent Move Solution for use with SAP S/4HANA®, a new generation of SAP Business, allows businesses that use SAP solutions to migrate to SAP S/4HANA

![](_page_23_Figure_17.jpeg)

![](_page_23_Figure_18.jpeg)

in less time and use fewer resources, minimizing business interruptions.

streamline the process of data migration opportunities for other processes. benefit of identifying and mapping RPA es. Automated testing has the additional cus on key projects and business resourcof people, which frees up employees to focycles are executed using robots instead data load cycle times. Further, the testing dependencies from SAP solutions to lower fication of data objects and help reduce AI capabilities help optimize the identitelligent Move Solution was developed to data migration work stream. The EY Including in the time- and labor-intensive intelligence (Al) is used throughout, inline the move to SAP S/4HANA. Artificial incorporate robotic process automation (RPA) tools to help accelerate and stream-We are among the first SAP alliances to

Throughout the migration process, our proprietary migration tools identify custom code and remediate potential problems, enabling faster completion

> times and reducing costs and disruption for businesses that need to migrate their data.

This solution:

- Automates migration to a cloud environment with greatly enhanced capabilities
   Drives value in process and organiza-
- Focuses energy on the design and de-
- ployment of transformed processes, controls and organizations

By helping organizations manage their data, we know that the functions involved in a big enterprise resource planning (ERP) move — such as configuring the new system — can be automated. This can dramatically increase ROI and build a business case for digital transformation, rather than just migration.

Recently, the EY organization was ranked #1 in RPA services by HFS Research and named a leader in innovation consulting services by Forrester Research.

enterprises.

#### strong focus on rationalizing and refining al-world use of RPA informs the developtalent and governance elements. This reprocesses, controls, change management pacted by change. This includes strategy, end-to-end process transformation, with a proach with RPA applies technology to an upstream and downstream functions im-SAP Cloud Solutions OEM Solutions Co-Inno-Solutions Blockchair Readiness Solutions Templates Our internal and go-to-market ap-EY ReSQ EYSight by SAP Platform powered ped with clients, Industry-specific solutions develosoft on Azure Business Integrity built on S/4 EY Ops Chain Fastest Growing SAP transformatio practice 2015 2016 of the year sumer goods and products (Asahi), life sciences (Mallinto achieve the following: Renewal path for the code base to drive compliance with SAP S/4 and assessment of risk EY ReSQ is the asset for charting the renewal path to S/4 managed-cloud-as-a-service delivery model from SAP, we By leveraging the HANA cloud platform, GRC, and the and compliance issues. on the code base in order to avoid cyber-attacks, fraud security assessment and code quality. ReSQ is designed chain benchmarking, and pre-assessment for automation. des process diagnostics, compliance and control, supply benchmarking and compliance analytics in S/4. This inclu-EYSight is a solution that identifies bottlenecks and offers to the market via a subscription-based model intend to bring EY Fraud and Risk Management offerings tries based on actual client engagements ckrodt, Avanos) and health (UnitedHealth Group) indus-EY professionals have built S/4 templates for the condesigned for SAP® Leonardo. It supports end-to-end sup-EY Ops Chain is one of the first blockchain-based solutions automation elasticity. capabilities to deploy S/4 on Azure, bringing intelligent ply chain processing on enterprises' existing infrastructure. and operations planning (S&OP) across 10 years of experience. Our rapid proofthe globe, with an average of more than 50 consultants trained in SAP IBP/sales Through our joint IBP CoE, we have over Center of Excellence (CoE) made easy through EY SAP IBP Integrated business planning (IBP) Market impact partner of the year 2016 Customers' Choice partner of the year 2017 2018 Customers' Choice partner of the year associated business challenge. description of a subset of the POC and the the S/4HANA POC. The following is a brief of the assessment/design phase, including across all four major work streams as part zing SAP software solutions Depth of chemical experience utiliternal financial reporting. internal management reporting and excreating a single source of truth for both all elimination entries in Central Finance at the SKU level. This data is used to book tercompany profit as a consolidated cost that calculates, manages and reports inprofit elimination and reporting solution at the core of all S/4 deployments. chemicals sector, Central Finance must be systems. Because planning is critical in the formation; and integrate with on-premise S&OP implementation and process transdeliver rapid value with a phased SAP EY teams completed a number of pilots The POC utilized S/4HANA Central Fi-We offer a leading-class intercompany

vation

Program

S/4

SAP

SAP S/4

Industry

2014

nance component for both general ledger We developed the S/4HANA Central Fi-

data elements required from each legacy with an as-is assessment identifying key tion streams around the globe and started of 10 end-to-end trade flows or produc-S/4HANA POC consisted of real examples of unrealized profit in inventory. The group valuation to facilitate elimination to develop a global consolidated cost or POC also leveraged SAP Product Costing elimination of intercompany profit. The nance to collect all transactions related to

SAP and non-SAP system.

staff; and the use of POC projects, pilots and a commitment to train and educate client practical way, we relied on our real-world counting for and reporting financial results. supply chain issues that affect planning, ac-America, South America, Europe and Asia). in inventory. The POC included five different experience on other client engagements; practices to address complex auto industry acy systems across 15 countries (in North ed the accounting and elimination of profit for two financial periods; and demonstratchain; simulated the entry of transactions the global consolidated cost using a global tion costing data into S/4HANA to develop and product costing; loaded real produc-To implement these leading practices in a We also employed cross-industry leading SAP source systems and five non-SAP legbill of materials across the entire supply agile implementation techniques.

S/4 HANA capabilities: Solution offerings built on S/4 with integrated auxiliary components

EY teams bring advisory, architecture and integration

chitecture and implementation road map; where we develop an end-state solution arent with a specific working S&OP model,

Category

EY offering SAP S/4 on Micro-

Description

![](_page_24_Picture_9.jpeg)

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Dr.-Ing. Frank Jenner

ment of IP and tools and accelerators.

of-concept (POC) approach provides a cli-

# Chemical production meets IBM Watson Al

# Al improves product quality and replenishment accuracy

The collaboration between a chemical engineer or production expert and a data scientist can push established processes into a new quality of insights. IBM helps many chemical companies using state-ofthe-art AI tools like machine learning and modern assistants' systems to increase the insight from production and SCM data in order to make better decisions. The usage of AI can improve a replenishment process or, as shown below, predict product quality.

#### The Cognitive Enterprise – Production Engineers and Data Scientists become friends

help of todays analytics tools, structured entist find a base using data visualization solve problems which sometimes exist for with our data scientist. After overcomto improve settings and with that - qualover years is available and can be used Connecting data from SAP systems, MES as well as unstructured data can be used to find root causes of a problem. With the longer time, the engineers and data scied but young consultant should help to ing the first shock that this well-educatwe brought together client engineers ity, output and safety. In several projects this automation, a data history collected line within standard parameters. Due to less, most operators run the production ily automated and optimized. Neverthecan be realized in efficient manner. or historians is not an issue anymore and Process Industry Plants have been heav-

#### IBM is in of the largest SAP Services Provider

SAP and the data stored in the system, we was solved in the past in South America challenges. For example, a problem which AI system. A key benefit of this preserved see a lot of opportunities to support a bet-IBM's AI capabilities. In conjunction with system with the goal to support faster and to the next level of insight by combining Award 2018 for SAP S/4HANA". With our SAP and was recently awarded with the example 1. easily overcome this problem as shown in ing the existing solution. An AI system can Europe again, because nobody was knowwill be re-solved with the same effort in is normally never used again for new information, which is collected over time, (and digitized) knowledge is that a lot of as to preserve the best knowledge in an ter decision-making process and as well better decisions based on this data and the knowledge of existing data in the SAP consulting approach we drive enterprises **EMEA/MEE Service Partner Excellence** IBM has a long-lasting relationship with

# Use Cases - Product Quality is Key

Every client invests intensely into improving, stabilizing and understanding influencing factors regarding their product quality. Of course, chemical and process engineers are required first to achieve this goal. But over time, an additional component can be used to get deeper insight into the chemical / physical process during production- data. Batch and recipe data, incoming product quality checks,

![](_page_25_Figure_10.jpeg)

Quality range before and after usage of AI tools

LIMS data, weather data and a lot more are gathered and cumulated over time. Combining this data with chemical and physical knowledge can leads to new insights for companies regarding the improvement of their product quality.

#### Example 1: Influence of ingredients for coatings formulations Analyzing SAP Recipe Data and Recipe Test Data

Coatings for cars, furniture or for covering pure plastics are a mixture of many different ingredients out of many available chemicals. Nevertheless, a common structure with binders, pigments and solvent is needed to have a usable (and saleable) formulation. Let's take so called soft touch coatings.

To formulate soft-touch coatings that meet expectations for both, haptic and

mechanical performance properties, remains a challenge. Softer coatings tend to have a reduced chemical and abrasion resistance. Finding the right combination of resins that impart a desired rubbery or velvety feel while exhibiting long-term scratch and stain resistance typically involves trial and error and can be a lengthy process.

Chemical companies are testing many of these formulations to measure the influence of the different ingredients on expected product properties. These tests are complex and producing endless rows of numbers describing the level of the expected result. By using advanced data analytics, a data scientist is able to correlate ingredients and behavior. On the way to the final formulations many tests lead to results which are normally never used again. IBM helps clients to re-use this knowledge in a very efficient way and

can lead a scientist easy to an unexpected side effect, which was not relevant in the past but has maybe a huge impact for new products with other properties.

With this knowledge and a large amount of test data, new and adapted formulations can be developed in a shorter time.

Example 2: Predictive product quality for chemical compounds Realtime operator advice based on machine learning system

An industrial products client of IBM raised the question, if the product quality variance, which was already in the committed range, can be minimized. The chemical production step is in this case the first of several steps to produce sealings. Here, the goal was to reduce the variance and the risk that later steps are impacted from a quality which is more on the edge of the committed quality band.

First, data from the last two years was used to correlate different factors influencing the quality. The data came from SAP modules as well as from the inbound quality checks (also stored in SAP) and from real time sensors, measuring the flow behavior of the chemical compound. The production process itself cannot be put into a fixed algorithm, a machine learning approach was used to cover all aspects of the production process. As a key element of the initiative, the service shall comple-

The production process itself cannot be put into a fixed algorithm, a machine learning approach was used to cover all aspects of the production process. As a key element of the initiative, the service shall complement existing process control systems by providing expert advisory to process operators. Recommendations are supposed to look beyond the time horizon typically covered by process control and take into account the specific conditions and overall behavior of the mixing process. The result was a Cognitive Plant Advisor (CPA).

hund

Practice Leader Industrie 4.0 and IoT Frank.Kertscher@de.ibm.com

www.ibm.com/iot

IBM Deutschland GmbH

Contact: Frank Kertscher With the knowledge about the influencing factors, the CPA provides a dashboard to calculate and advice production operators. The depicted information will help to maximize product quality, keeping variances in quality to an absolute minimum.

# Become a digitiser-of-efficiency!

IRES – Optimal resource efficiency in the chemicals industry

In times of industry 4.0 and digital transformation, companies have to answer one question in an increasingly differentiated and target-oriented manner: How can optimal output be generated with minimal use of energy and resources? IRES, the Intelligent Resource Efficiency Solution, developed by INTENSE AG in

nimal use of energy and resources? IRES, the Intelligent Resource Efficiency Solution, developed by INTENSE AG in cooperation with SAP and DELL EMC, creates the optimal prerequisites for this with its SAP integration and use of modern IoT Frameworks in the SAP-Cloud.

Not only in the chemicals industry does future-proofing require improved efficiency in the use of energy and resources, as well as in production. Digital tool support is a good choice here. Therefore,

> IRES permits precise tracking of energy and resource use in respect of the production rates of specific plants in various locations, e.g. in process industry. The effects of relevant influencing factors, such as temperature, humidity, substance parameters, etc. are also considered in normalisation, analysis and forecasts. These, and many other details that can be selected as desired, can be used to derive further specific optimisation potentials in turn.

# Is there a "Golden Use Case" for energy and resource efficiency?

There cannot be any single use case that meets all of these requirements, due to the diverse scenarios. IRES is therefore

![](_page_26_Figure_17.jpeg)

Figure 1: INTENSE IRES – Intelligent Resource Efficiency Solution

of energy and resource efficiency for your

ciency optimisation in the SAP Cloud. IRES is the new standard for resource effi-Are you looking for a contemporary type

recognition, machine learning & KI and

tion & orchestration, Leonardo, pattern

data privacy & security, analytics, integra-

SCP features such as data management,

digital solution scenarios of other users any user will profit from innovations and try-comprehensive use. At the same time,

and industries.

the IRES functional spectrum. As a result, mobility are consistently integrated into

resource efficiency Figure 2: Closed loop of production and

#### 54 SAP

![](_page_27_Figure_10.jpeg)

ment systems and consequently ensures conformity, builds the basis for auditing service act) as well as ISO 50001 / 50006 (Energiedienstleistungsgesetz; tual penalties peak compensation and avoids contracthe energy or environmental manageergy Efficiency Directive) and the EDL-G tion of the requirements of the EED (Enenergy

and holistic approach - fully in alignment of optimisation but pursues an integrated

not primarily targeted at individual fields

panies". The driving forces essentially with the SAP philosophy of "smart com-

### production and resource efficiency? How to create a "Closed Loop" in

unction 126 (33)

SAP logistics and production modules. gorithms. to the classical product optimisation almay be used as a further influence factor ufacturing figures. The connected costs tion plans and current production/manble in real time according to the producenergy and resource demands are availaning. Individual as well as accumulated profiles are available as part of the plan-Hence, product-specific resource/energy IRES is completely integrated into the

### increase productivity? Do energy and resource efficiency

es productivity in specific areas by 2 to 5% misation of the production chain & manuand increase production efficiency by optinent real-time comparison of actual data machine configuration, etc.). The perma-(e.g. quality of machinery, rejects, wrong etc. and to identify anomalies and trends similar machines, sites, manufacturers mance indicators) are used to compare for comparison. EnPIs (Energy Perforstandardised and may be used as a basis data; specific consumption values are encing factors in addition to consumption ditional IoT data are considered as influ-As part of a smart factory approach, adfacturing parameters. Use of IRES increasto expected consumption data can secure

solution in the SAP Cloud Platform (SCP).

IRES is delivered as a core software

which is then customised and integrated

This tool box alignment permits indus-

pliant with your SAP platform strategy. ning functions – while staying 100% comstructure, logistics and production plan-

may consider any influencing factors and

data model and data management, IRES

work fully integrated into the company's

neiq acruosar

i d

software products? How does IRES differ from other

use-case-oriented manner to create an op-IRES has been consistently developed in a

timal corporate value with a solution-oriented approach. Based on a highly flexible

Figure 3: Use-case-oriented integration into process management and technological platform

![](_page_28_Figure_1.jpeg)

How Track & Trace Turns Compliance into Supply Chain Values

ction direct!

IRES Frontend (UIS) IRES Analytics

DELLEMO

1000

Model Repository Data Repository

SAP ERP / SAP S/4

Time Se

SAP

![](_page_28_Picture_3.jpeg)

donvictorio - iStockphoto

Figure 4: INTENSE, together with its partners SAP and Dell EMC, offers a solution portfolio edge to core

company? Do you want to use non-redundant SAP-based data maintenance as a basis for your analyses? Then IRES, the IoT-based, ISO 50000ff-compliant energy and resource management software, is the optimal tool for you. Leonardo conformity with full HANA &

Leonardo conformity with full HANA & PAL (Predictive Analytics) performance from the SCP and integration into your SAP-ERP & S/4 functions (Cloud/OnPremise) create further synergies as well as reduce your integration effort – and thus your costs.

# INTENSE AG – We digitise customer business models

Energy and resource efficiency is not only part of sustainable economic action, but also a central challenge of the future.

INTENSE AG is a leading provider of SAP efficiency solutions – with more than 20 years of experience in energy management, development of innovative organisations, processes and solutions, and

> more than 15 SAP-based software solutions for efficiency increase. INTENSE, SAP and Dell EMC – a strong partnership to secure resource and pro-

duction efficiency in the chemical industry.

![](_page_28_Picture_12.jpeg)

Contact: Intense AG Michael Heinze Board Member INTENSE AG Phone: +49 (0) 931 66078 0 E-Mail: info@intense.de Web: www.intense.de

> of a leading chemical pesticides company, SAP Track & Trace solutions. In the case lenges and key issues can be tackled with and product prices. These diverse chalwhile further minimizing operating costs but also to increase quality and efficiency, lenged to meet regulatory requirements chemical sector is, however, not only chalglobal anti-counterfeiting protection are face. Therefore, compliance as well as regulatory requirements such companies the increasingly complex and demanding making rapid progress, further adding to affect both humans and the environment responsibility as their products directly the implementation of Track & Trace even key issues in the chemical industry. The At the same time, chemical research is Chemical companies carry a tremendous

## Explaining Track & Trace

turned compliance into a supply chain value proposition through the introduction of a supply chain loyalty program.

Track & Trace is the process of identifying past and current incidences of a

> uniquely identified item, including its forms, transformations, positions and characteristics. This means that events related to the unique item are meticulously recorded throughout the entire supply chain, so that companies are always able to answer questions such as what, where, why, when, and sometimes even how something has happened to their items.

In order to reach full traceability three different aspects of Track & Trace need to be taken into consideration:

- a) With exact documentation tracking chemical companies are able to better predict and react to potential disruptions in their supply chains.
- b) Ensuring well-recorded product genealogy enables businesses to improve product quality and security and allows extremely precise actions to be performed, e.g. in case of a product re-
- call process.
  c) And finally, clear event and unit tracking helps identify product properties and statuses of uniquely marked products at any given time.

#### Chain Value Propositions **Turns Compliance into Supply** A Case Study: How Track & Trace

ages, while rewarding the loyalty of its events, the company was able to improve turing and analyzing traceability inforwholesalers. With the help of item level not only to tackle these issues, but also decided, however, to use Track & Trace supply chain partners. the precise planning of activities and time mation, including supply chain partners ward program was implemented. By captracking a supply chain loyalty and rechain relationship with distributors and focus was given to the company's supply to-end supply chain processes. Particular to utilize other emerging benefits of end ing, and fierce competition. The company ply chain protection against counterfeitcompliance requirements as well as supindustry also had to deal with increasing Our customer in the chemical pesticides to market, as well as to reduce stock out-

> next step, the leader in the chemical pesticonfirm the authenticity of products, reconfidence. The company is now able to sponding full traceability and increased material, and logistic events. The correumentation tracking and the tracking of screening of downstream supply chain end user experience doing so, improve consumer loyalty and cides industry aims to provide individualsulting in higher brand reliability. In a to improved sales and better consumer loyalty of supply chain partners, but also transparency not only led to increased be the right choice, as it combines doc-SAP Track & Trace technology proved to partners, and detailed fit-gap analysis on thorough process analysis, in-depth ized information for its customers and, in The 18-month-long project was based

Potential business benefits of Track & Trace at a glance:

- Downstream supply chain efficiency
- Ingredients quality
- Overall product quality
- Product stability
- Warehouse operations transparency and
- Stock transparency throughout the whole management
- supply chain
- Stock optimization
- Faster supply chain process execution
- Sales forecasting
- Customer insights (expectations, direct
- contact, etc

- Supply chain loyalty
- Cross border and illicit trade suppression
- Monitoring fulfilment status of business
- processes
- Monitoring process milestones
- Events and exceptions monitoring
- Visibility into the location and condition of

- goods and assets along the entire supply
- Anticounterfeit and increased brand reliability

value propositions. Movilitas empowers and turn compliance into supply chain problems along the entire supply chain integrity. Movilitas helps companies solve a key player in achieving Supply Chain these domains combined make Movilitas Manufacturing, and Mobile Solutions. All Track & Trace, Warehouse Management expert in the domains of Serialization/ and premium SAP partner, as well as an Founded in 2006, Movilitas is a niche

over 10 years across multiple industries solutions in 65+ successful projects for cals, Explosives including Pharma, FMCG, Food, Chemihas been implementing SAP based T&T With regards to Track & Trace, Movilitas transforming data into real-time insights. transformation journey with IoT and move from a reactive to a proactive state by organizations to accelerate their digital

### Want to know more?

and deep dive into the Movilitas story.

https://www.movilitas.com/

Scan the QR-Code to discover more benefits of Track & Trace

track-trace-chemanager

![](_page_29_Picture_38.jpeg)

![](_page_29_Picture_40.jpeg)

![](_page_29_Picture_42.jpeg)

Have a nice day!

![](_page_29_Picture_45.jpeg)

E-Mail: marco.steinkamp@movilitas.com

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Global Sales Director Track & Trace Phone: +49 (0)175 457 59 67

Movilitas Consulting GmbH

Contact:

Marco Steinkamp

SAP HANA platform with the OSIsoft Pl

the power and advanced analytics of the

oil and gas, manufacturing, utilities, life intelligence. Since 1995, customers from chemicals,

operations and people to enable real-time ture for connecting sensor-based data.

SE S 61 condition and predictive maintenance lems before they generate failures, build tions by reducing downtime, detect probplants allowing BASF to increase operanecting a majority of all machines from 17 BASF: Building a Reliability Center con-

### At OSIsoft, we believe data is your most valuable asset

System pulls in information from a ran-System captures, cleanses and contextmost widely deployed Internet of Things ply chain partners and others that enables sources, creating a single source of truth ge of different, sometimes incompatible them in real time, and over time. The Pl understand their operations and improve ualizes operational data so that users can ment platform, the PI System. The PI (IoT) analytics and information managedata. OSIsoft is the creator of one of the to maximize the value of their operational dozen different industries who are looking data infrastructure to companies across a providing known and trusted operational For nearly 40 years, OSIsoft has beer them to improve quality, increase yield for operations managers, engineers, supreduce costs and create new products.

#### in the chemicals industry Digital transformation

quickly and intuitively. sensors start collecting terabytes worth spreadsheets and traditional historians overwhelmed by large data sets. Excel with enhanced data analytics or machine that can provide operational intelligence market-proven tools like the PI System of data, customers need trusted and can only do so much. When devices and Many existing tools were not designed transforming a business is no small feat chemicals industry, and fast. But digitally learning capabilities, and become easily Data and technology are transforming the

> chain. Many users also discover hidden entities involved in the chemical supply goods and supports the integration of all complexity when handling dangerous to the specific needs of chemical logistics tem's flexibility allows it to easily adapt wide spectrum of employees. The PI Sysbust, flexible, secure and accessible by a world of data and analytics by offering a rather than overwhelmed by their data. allow customers to become empowered regulatory requirements. Such insights provide insights to help meet changing can also help improve worker safety, or tion line, new insights from the platform the PI system to lower costs on a produchave imagined. For example, after using or added benefits beyond what they could It can help companies efficiently manage foundation for operational data that is rovive and thrive in this rapidly changing The PI System helps companies to sur-

cesses and assets in real time. For example: managers and engineers to monitor protions and analytical infrastructure, allowing critical operations data integration, applicacompanies rely on the PI System to deliver Today, nine out of the top 10 chemical

emissions by 39% per ton of product. specialty polymers producer Covestro re-Covestro: OSIsoft's PI System helped the duce energy consumption by 20% and CO

since 2017.

dividual plants have saved over \$5 million investment within the first year. Some investment in and achieved a 10x return on tions, Air Liquide recovered its initial inlines. In the first three months of opera-

sights. The SAP HANA IoT Integrator joins

time, leading to faster, more actionable inerational technology systems talking in no its information technology and critical optool by OSIsoft, any enterprise can have

acrylic and methacrylic monomers. They its own process parameters to produce uses 200 different recipes each with chemical company Arkema, Sartomer Sartomer: A subsidiary of the global

> minimizing loss of product. al-time, leading to substantial savings by track batches and minor deviations in reuse the PI System to detect and rescue off-

tem to help it determine the optimal pacaptured and synthesized by the PI Syserate Air Liquide uses performance data Air Liquide: The industrial gas conglomrameters for individual plants or process

> tributes to  ${\ensuremath{\in}} 1$  billion in yearly earnings. DriveE Operational Excellence which conand improve quality. This is part of BASF

### The PI System and SAP

prehensive database can often take a tre-But with the SAP HANA IoT Integrator mendous amount of time and resources. Merging multiple systems into one com-

![](_page_30_Picture_17.jpeg)

Making Rail Cargo sexy

automation and innovation. intelligence which in turn feeds process data and process driven. The data feeds An intelligent enterprise is, as we know,

ways is the case. that seems very logical but sadly not alleast has to be connected. A statement This implies that the available data at

situational awareness, add transparency

tems. These connections can increase transactional and business process systion and control systems with data from to connect data from existing automa-

relied on OSIsoft's partnership with SAP

comprehensive view of all its assets and

tion to all their IT and OT data. With a

engineers apply analytics and visualiza-

sciences, metals and mining, pulp and

paper, and many other industries have

doing tend to be forgotten when it comes but sometimes certain aspects of business amounts of money on R&D year by year, cal industries are used to spending large to innovation. professionality and innovation. Chemi The chemical industry is known for its

depending on manual, human intervenand executed like 100 years ago, heavily transport. Rail cargo is still being handled One of those aspects is rail freight

blind spot to the chemical companies. freight mostly is not, often remaining a connected and being automated, rail Where all other transport modes are

> ciency until now? stronger focus on the rail transport effi-'rail'. So why hasn't there been a much will be dictated by the bottleneck called that most of all invoiced goods will travel freight stands for 'bulk in & out' meaning production may become, the real capacity via rail implying that however efficient the In a way this is very strange as rail

making that the improvement in rail or in port could be real driver for sales and revenue improvement. and sell more product would be marginal 'easier'...the effort to ramp up production tomorrow would suddenly become 30 % other words the innovation in rail trans-Just imagine that rail freight transport

heavily in back office software platforms, freight. ten forget to connect and automate rail connect trucks, planes and ships but of-Large industrial players invest very

Ovinto to develop a platform, dedicated to From this came the idea and mission for

![](_page_31_Picture_12.jpeg)

![](_page_31_Picture_13.jpeg)

applications such as the SAP Analytics

times and period totalization to the SAP

transformations such as efficiencies, run

HANA platform in real time so that SAF

consume the data in the appropriate for Cloud and the Digital Boardroom can shape and transmit (CAST) operation-

grations/sap-hana/ to learn more.

www.osisoft.com/solutions/advanced-inte-Better together"? Please visit us at https:// customers are saying "OSIsoft and SAP -

providing the ability to cleanse, augment soft helps to address OT-IT challenges by provement.

lems and identify opportunities for improcesses, and help you preempt probinto industrial operations and business

two weeks.

alytic cycle from three months down to decreased downtime, reducing their ancess that has increased productivity and is a visual system and a trustworthy proeasily to optimize production. The result make necessary changes quickly and performance data, Marathon can now

Interested in learning more why our joint

The SAP HANA IoT Integrator by OSI-

al data sets that include preprocessed

E-Mail: rmuhm@osisoft.com Phone: +49 69 951555 247 Partner Alliance Principal Web: www.osisoft.com Rainer Muhm OSIsoft

Contact:

![](_page_31_Picture_16.jpeg)

on the SAP HANA platform. Together, the

field production and surveillance system from the PI System to create a digital oil normalized and contextualized OT data Marathon oil used its real-time, cleansed

optimized its assets in the face of fall-

tune 500 company, who took control and

One example is Marathon Oil, a for-

bust technologies from SAP and OSIsoft.

the many benefits of connecting the ro-

Many customers have already realized

mat.

ing commodities prices by connecting

the OSIsoft PI System with SAP HANA

through the SAP HANA IoT Integrator

by OSIsoft. Connecting the two systems,

near real-time. The platform also helped OT data and made insights available in neers with a single source of truth for IT/ PI System and SAP HANA provided engi-

SE <u>6</u> production planning

Safety stock and

ning of the company. can be connected to the production plan-As from the moment anomalies can be predicted and planning is improved this

even shutdowns because of hitches in the ities often encounter near shutdowns or Until today, industrial production facil-

supply of raw materials. Trains come in late, don't come in at all

or don't carry all planned rail cars.

panies tend to increase their safety stock To cope with these irregularities, com-

but even that is not always sufficient. Predictive services allow production

them to prevent costly shutdowns. facilities to anticipate quicker enabling

proved but also transport rotation aka So not only maintenance can be imof the history. planning and the created intelligence out how the current trajectory is related to the and analyzed historical data to find out ty of comparing actual data to calculated

in the rail freight sector = the blind spot. stakeholders taking the biggest pain away fering a better and better accuracy to all dictions only become better in time ofanomalies during transports. Because of the customer about possible delays and created to warn shipper, operator but also the repetitiveness of the transports, pre-By doing this, predictive services can be

sooner and better. port planning module will be informed adaptation to new situations as the transhigher rotation because of a much faster planning software module will allow a Integrating ETA analysis back into the

real business can be improved.

ter, smoother and more efficient mainteasset maintenance module to allow a betdiately be pushed and integrated in the nance planning. This example is only a very first and These calculated kilometers can imme-

right, how much time in the neighborof kilometers in fully charged situation, curves taken, how many to the left, to the amount of kilometers empty, amount of aspects such as: topography, amount jectories we can start to take into account leash' critical parameters on driven trasimple step. As from the moment we are able to 'un-

based maintenance' towards 'condition bling an easy shift from 'reactive and time per rail freight car becomes possible enahood of salt water, etc.... And suddenly a real 'driving analysis'

MH

condition based maintenance will already that only the shift from reactive towards based and predictive maintenance'. A recent study from Mc Kinsey learned

car! 50% of the total operational cost of the rail knowing that maintenance covers approx. tion which is a very substantial amount result in a 15% maintenance cost reduc-

### Predictive ETA services

trajectories of a fleet of rail cars it berail freight trajectories, the generated data is being fed back to the planning system. can also be used to create intelligence that As from the moment we start to analyze By analyzing all historical transports/

the percentage of risk of having a delay track in the grid. Next to the speed, also erage speed per specific segment of rail comes possible to calculate the exact avcan be calculated leading to the possibili-

in these industries when it comes to rail help the existing software infrastructure

stantly waiting for manual input. and preprocess the gatherered data to software modules that were before confeed the results into the relevant existing tomate repetitive manual actions, enrich ternal data sources, digitize all data, auis to connect all relevant internal and exfreight. The goal and purpose of this platform

also drastically reduce errors. petitive manual labor and by doing so we By doing so we drastically reduce re-

efficient as it doesn't have to wait for inable to speed up and become even more The existing software infrastructure is

and be of service to existing SAP modules developed a platform dedicated to feed put all the time. Summarized this means that Ovinto has

modal freight of course. put errors when it comes to rail and interto enable them to speed up with less in-

# Some examples and use cases:

# Condition based maintenance

so simple...the mileage. necessary just to keep track of something 6000 rail cars...imagine the manhours Imagine an industrial player operating

only all public rail tracks but also all the private rail tracks in the world. 'rail & intermodal' map, including not At Ovinto we have developed a digital

meters per trajectory, without deviation, actly calculate the correct amount of kilothe bill of lading we can immediately exwithout risk of errors and without manual By connecting the planning data with

time loss

![](_page_32_Figure_43.jpeg)

# Information is Key!

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ogy he already deployed and we will momore SAP components if necessary to intivate him along the process to activate benefit even more from the SAP technolfor input. In this way we enable the customer to

relevant SAP modules that are waiting

preprocess it to feed the results to the

sources, enrich the data, analyze and modal freight. Our goal is to connect data modules when it comes to rail & intercomplementary services to existing SAP

OVINTO

the efficiency of his rail & intermodal crease overall performance and optimize freight supply chain.

### Broader benefit

Making rail & intermodal freight transing the supply chain of the stakeholders parent and more efficient is not only help-

to put 4% more freight in rail transport. pean Union showed that if we were able this would immediately result in more Did you know that studies of the Euro-

enal impact on business we can generate ready give an impression of the phenom-

the above-mentioned examples should al-

We could continue to list use cases, but

ering dangerous goods.

the financial impact there will often also mense impact on the business as next to

be a 'safety related impact' when consid-

smaller.

ty stocks as the irregularities become companies can start to lower their safe-

A reduced safety stock will have an im-

when making rail cargo sexy again!

SAP Cloud Platform

than 9% less road transport!

emissions and improve our congestion will drastically help us in reducing our So, making rail freight more efficient

and mobility problems. All of the above are the reasons why

we at Ovinto are dedicated to making rail freight sexy again!

using the power of the in memory dataour platform in the SAP Cloud Platform modules we deliberately chose to build sources and feed existing SAP software As we want to connect as much data

ing more and more components. the possibility of scaling up and connectvery small and simple but always keeping opment environment enabling us to start base HANA. The cloud platform is the ideal devel-

#### Summarized

At Ovinto we are dedicated to supply

66 SAP

involved.

![](_page_33_Picture_26.jpeg)

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