SAP Innovation Awards 2018

SUSE Customer Cases eBook
SAP Innovation Awards

- The SAP Innovation Awards celebrates the achievements of top companies and people across the globe that are using SAP platform technologies to transform their business, drive innovation, and win in the digital economy.

Explore this e-book to learn how today’s technology leaders are innovating using the power of SAP HANA, SAP Leonardo, SAP Cloud Platform, SAP Analytics, and SAP S/4HANA.

- To find out more about the SAP Innovation Awards visit [http://www.sap.com/innovationawards](http://www.sap.com/innovationawards)
About SUSE

SUSE, a pioneer in open source software, provides reliable, software-defined infrastructure and application delivery solutions that give enterprises greater control and flexibility. More than 20 years of engineering excellence, exceptional service and an unrivaled partner ecosystem power the products and support that help our customers manage complexity, reduce cost, and confidently deliver mission-critical services. The lasting relationships we build allow us to adapt and deliver the smarter innovation they need to succeed – today and tomorrow.

For more information, visit our website and learn how SUSE can help you manage your SAP infrastructure.
## SAP Innovation Awards 2018: Winners

### Best Run Award
- Ballance Agri-Nutrients

### Industry Disruptor
- Shell Aviation

### Digital Transformation
- AB SKF
- Bilbao City Council
- Gustave Roussy
- HarrisLogic Inc.
- Maple Leaf Foods Inc.
- Moderna Therapeutics
- Swiss Federal Railways
- Vestas Wind Systems A/S

### Next-Gen Innovator
- Nextview
- Queensland Treasury
- Rainforest Connection

### Process Innovation
- ExxonMobil
- NTT DOCOMO, INC.
- PricewaterhouseCoopers
- Ruralco Holdings Limited
- SAR Group
- The City of San Diego

### Regional Choice
- Greater China
  - China General Nuclear Power Corporation
- MEE
  - EOH International
- Asia-Pacific
  - JFE Steel Corporation
- Europe North
  - Kaiserwetter Energy Asset Management
- North America
  - L3 Technologies, Inc.
- Europe South
  - Waterwatch Cooperative U.A.
- South America
  - San Miguel Global

### Honorable Mention
- Bundeswehr

[View All the 2018 Winners Here]
Finalist

Alpiq AG
Andreu World
Bastide Groupe
Capgemini
CBmed
Cencosud S.A.
CHOVI SLU
CITIC Dicastal Co.Ltd.
Ctac
Delaware International
Deloitte Consulting
E.ON Business Services GmbH
Edelweiss General Insurance
enersis suisse ag
Entegris, Inc.
GDT
HCL
Huawei
Intecio GmbH
IPgallery
JACQ GmbH
Keytree Ltd.
Komatsu America Corp
Lenovo
LEO Pharma A/S
Marathon Oil
Mercy

Mexican Leatherware Co., ltd.
NetW Consulting
Northern Gas Networks
Pfizer Inc.
Piller Blowers & Compressors
Providence St. Joseph Health
Reply AG
Schindler Group
SMA Railway
Sonnentracht GmbH
Vectus Industries
Wipro Limited

View All the 2018 Finalists Here
**SAP Innovation Awards 2018: Industries**

<table>
<thead>
<tr>
<th>Consumer Products</th>
<th>High Tech</th>
<th>Life Sciences</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chovi S.L.U.</td>
<td>Entegris, Inc.</td>
<td>CBmed GmbH</td>
<td>Mexican Leatherware Co., Ltd.</td>
</tr>
<tr>
<td>San Miguel Global</td>
<td>HarrisLogic, LLC</td>
<td>Pfizer Inc.</td>
<td></td>
</tr>
<tr>
<td>SAR Group</td>
<td>Huawei Technologies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sonnentracht GmbH</td>
<td>Lenovo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Healthcare</td>
<td>Industrial Machinery and Components</td>
<td>Vectus Industries</td>
<td></td>
</tr>
<tr>
<td>Bastide Groupe</td>
<td>Piller Blowers &amp; Compressors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gustave Roussy</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Healthcare**
Bastide Groupe
Gustave Roussy

**Industrial Machinery and Components**
Piller Blowers & Compressors

**Professional Services**
Capgemini
Ctac
Deloitte Consulting
Wipro Limited

**Retail**

**Utilities**
Alpiq AG
China General Nuclear Power Corporation
ersis suisse ag
<table>
<thead>
<tr>
<th>Region</th>
<th>Companies/Institutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia Pacific and Japan (APJ)</td>
<td>SAR Group, Vectus Industries Limited, Wipro Technologies</td>
</tr>
<tr>
<td>Middle and Eastern Europe (MEE)</td>
<td>Alpiq AG, CBmed GmbH, enersis suisse ag, Piller Blowers &amp; Compressors GmbH, Sonnentracht GmbH</td>
</tr>
<tr>
<td>Europe North (EMEA North)</td>
<td>Bastide Groupe, CtaC, Gustave Roussy</td>
</tr>
<tr>
<td>Europe South (EMEA South)</td>
<td>Chovi S.L.U., North America (NA)</td>
</tr>
<tr>
<td>Latin America and the Caribbean (LAC)</td>
<td>San Miguel Global</td>
</tr>
<tr>
<td>Greater China (GC)</td>
<td>China General Nuclear Power Corporation, Huawei Technologies, Lenovo, Mexican Leatherware Co. Ltd.</td>
</tr>
</tbody>
</table>
## SAP Innovation Awards 2018: Solutions

<table>
<thead>
<tr>
<th>Company</th>
<th>Analytics</th>
<th>SAP S/4HANA®</th>
<th>SAP® Cloud Platform</th>
<th>SAP Leonardo</th>
<th>Database and Data Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpiq AG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bastide Groupe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capgemini</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CBmed GmbH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>China General Nuclear Power Corp.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chovi S.L.U.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deloitte Consulting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enersis suisse ag</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entergris Inc.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gustave Roussy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HarrisLogic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Huawei Technologies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lenovo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mexican Leatherware Co. Ltd.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pfizer Inc.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piller Blowers &amp; Compressors Gmbh</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Miguel Global</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAR Group</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sonnentracht GmbH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vectus Industries Limited</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wipro Limited</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Capitalizing on windows of opportunity in energy trading

Alpiq AG is a leading Swiss energy service provider and electricity producer. What energy deals are ongoing or pending? What amounts of energy will be available at what time and at what price? When is the best time to buy or sell an energy contingent? What profit or loss will a deal generate, and which risks are involved?

To answer these questions, Alpiq built an energy reporting system based on a native data warehouse running on the SAP HANA business data platform that provides transparency and near-real-time insights into the energy deal portfolio while sharing the technical and physical foundation with Alpiq’s SAP Business Warehouse powered by SAP HANA that is used for financial reporting. The high performance and agility of Alpiq’s native data warehouse running on SAP HANA is essential for profitable energy trading in an ever-faster market and enables the continuous development of the platform.

Solutions
• SAP BusinessObjects™ Enterprise solutions
• SAP Business Planning and Consolidation application
• SAP Business Warehouse application
• SAP Data Services software
• SAP HANA business data platform

“In energy trading, windows of opportunity are measured in hours. SAP HANA helps us to deliver the speed and responsiveness Alpiq needs for sustained profitable business.”

‒ Head of BI and Integration, Alpiq AG

Company information
Headquarters: Switzerland
Industry: Utilities
Web site: Official site

Processor
Share socially:  View pitch deck
Bastide Groupe

Digital transformation of a healthcare company with SAP Cloud Platform


It first migrated to the SAP ERP application on the SAP HANA business data platform and then launched three projects with SAP Cloud Platform that went live in about eight months. The first application is used on retail business-to-consumer (B2C) stores (orders, customer, logistics, and billing). The second is an extranet portal to dematerialize orders from business-to-business (B2B) customers (retirement homes). The third is an external application for buyers.

The company’s current focus is on the B2C application that has yielded the best return on investment: MyMAD. This application was developed to accelerate retail processes by simplifying the operations of the cash desk in its 70 stores. Before MyMAD, users were creating orders, logistics, and billing directly in SAP software on premise. Now, they can do it directly through SAP Fiori apps on SAP Cloud Platform.

Solutions
- SAP Analytics solutions
- SAP BusinessObjects solutions
- SAP Cloud Platform
- SAP HANA business data platform
- SAP Lumira® software

“MyMAD was a strong success with the teams – who already want more.”

– Co-COO, Bastide Groupe

10x Faster orders
87% Reduction in training costs, from 4 hours to 30 mins
10% Less false data on orders (fewer errors on inputs)

Company information

Headquarters: France
Industry: Healthcare
Web site: Official site
Digital Control Room Analytics

Digital Control Room Analytics is a solution framework combining SAP Leonardo services including IoT integration capabilities from sensors on smart devices and smart machines with analytics, Big Data, and machine learning. This comprehensive solution is driven by cross-ERP, financial, plant, asset, equipment, quality, supply chain, and HR data. Capgemini’s Digital Control Room Analytics leverages Capgemini’s global expertise in consulting, ERP implementation, SAP Leonardo capabilities, digital analytics, insights and data, cloud computing, and digital manufacturing with SAP S/4HANA as the digital core. It provides operations-focused real-time dashboards and analytics to enable automation at a shop-floor level and translates insights into actions for the business.
CBmed GmbH

Analysis of patient data for biomarker discovery

CBmed, a competence center, was established in 2014 and focuses on identifying and validating new biomarkers as well as conducting translational biomarker research for products to be used in clinical practice.

CBmed is using the SAP Health platform to make patient data from routine documentation available for biomarker discovery. The goal is to make routine data findable, accessible, interoperable, and reusable, following the FAIR guiding principles for scientific data management. This requires the generation of semantic extracts from mostly textual raw data using international information modeling and coding standards. This solution is deployed at the Medical University of Graz.

Solutions
- SAP HANA business data platform (for natural language processing)
- SAP Health platform

“Our mission is to contribute to personalized medicine through biomarkers that are robust, easy to use, and targeted to individual patients. This will enable improved treatments, clinical decisions, and diagnostic monitoring.”

– Director Business Development, CBmed GmbH

---

Enhanced
Availability of codes describing treatment episodes covering diagnoses, findings, procedures, and medications by one order of magnitude

2+ million
Patients with normalized structured and unstructured data using terminology standards and natural language processing

0.8
Target p-value when querying a clinical data warehouse, with high coverage, reliability, and performance

---

Company information

Headquarters: Austria
Industry: Life sciences
Web site: Official site

© 2018 SAP SE or an SAP affiliate company. All rights reserved. / PUBLIC
China General Nuclear Power Corporation

Experience feedback pilot project

China General Nuclear Power Corporation sought to automate the entire system issue and inspection lifecycle, including abnormal inspection, engineer judgment, issue overhaul, and experience feedback. The solution will combine information from inspectors, engineers, service engineers, unit status, and business information to target and produce intelligent recommendations.

The innovative solution will build a classification model to judge operation incidents (text format document) through machine learning capabilities of SAP Leonardo. This will improve efficiency and save the effort of experts who judge many operation incident documents daily.

Solutions
• SAP HANA business data platform (for a predictive analysis library and R integration)
• SAP Leonardo Machine Learning capabilities

“Eighty percent are general issues, and no tracking action is needed. But equipment engineers expend effort making this judgment. This project will save the effort of the senior technical experts, enabling them to pay more attention to more critical, high-level issues.”

– CIO, China General Nuclear Power Corporation

Accuracy achieved for a combined data set
Effort saved by senior technical experts on daily document review
Of documentation automatically deleted before the next action

Company information
Headquarters: China
Industry: Utilities
Web site: Official site

Processor

Share socially: Facebook Twitter LinkedIn

© 2018 SAP SE or an SAP affiliate company. All rights reserved. / PUBLIC
Conquering global markets with the agility of a startup

With plans for major global expansion, Grupo Choví required an ERP system that would allow it to quickly respond to market changes to meet customers’ needs and evolving tastes. In addition, sales teams and management needed instant access to information rather than having to approach IT to run reports for them.

With SAP S/4HANA, Grupo Choví can now analyze a greater amount of information with unprecedented speed, which greatly accelerates its business processes. With a single system, the data is consolidated and accessible from any area. This has allowed the group to start up new business processes that were previously unthinkable.

“SAP offers the innovative solutions that Choví needed. We are convinced that SAP S/4HANA was the right choice for us. It gives us the real-time data access and agility we need to move into global markets.”

– CIO, Choví S.L.U.

Company information

**Headquarters**: Spain  
**Industry**: Consumer products  
**Web site**: [Official site](#)
Ctac

Robust cloud innovation

Ctac’s strategic vision is to provide customers with a virtual SAP HANA business data platform running SAP HANA applications, and continue to expand the portfolio of supported SAP applications in the future, including integrated analytic capabilities.

Ctac, a value-added reseller for SAP, built a new, highly flexible, and scalable cloud infrastructure to offer customers a robust environment for SAP Business Suite software, the SAP Business Warehouse application, the cutting-edge SAP S/4HANA suite, and SAP Fiori apps.

Ctac partnered with IBM and SAP and created a tailored data center integration solution to provide innovative cloud services, based on SAP HANA running IBM Power Systems.

Solutions

- SAP Business Warehouse application
- SAP BW/4HANA solution
- SAP Customer Activity Repository application
- SAP Fiori apps
- SAP HANA business data platform
- SAP S/4HANA suite

“With SAP HANA on IBM Power Systems, we can provide more reliable services with less operational support required.”

– Manager Cloud Technology, Ctac

Company information

Headquarters: The Netherlands
Industry: High tech
Web site: Official site

Processor

View pitch deck

Share socially: Facebook Twitter LinkedIn

© 2018 SAP SE or an SAP affiliate company. All rights reserved.
"The financial reconciliation framework designed as part of the client's finance transformation program is a great example of how an SAP HANA‒based implementation of the SAP Bank Analyzer set of applications can be extended to deliver a robust financial application ― not just an accounting subledger ― with the controls required of a financial institution that processes 100 million transactions per day, but in a way that streamlines operations to become more exception driven."

— Senior Manager and Project Program Manager, Deloitte Consulting

**Speed**
Reduced daily reconciliation duration of 50 million transactions from 8 hours (in the legacy solution) to 2 hours

**Performance**
Optimized performance for the user interface, with the ability to display 1 million rows of data in the browser in under 20 seconds. The legacy solution took around 4 to 5 minutes.

**Simplicity**
Provided the ability to aggregate data on the fly — with 10 million rows of data leading to 1,000 rows in under 5 seconds. There was no such ability in the legacy solution.

---

**Solutions**
- SAP Bank Analyzer set of applications
- SAP Fiori apps
- SAP Gateway technology
- SAP HANA business data platform
- SAP HANA extended application services
- SAPUI5

**Processor**

---

Transforming high-volume, high-complexity financial reconciliations with SAP HANA

Financial reconciliations are central to any financial institution's operations. Deloitte Consulting worked with the client, a large payment company, to develop a custom-built financial reconciliation solution using the in-memory power of the SAP HANA business data platform. The solution provides a sophisticated financial reconciliation framework that enables the online payment company to prove that the actual cash details of bank statements match daily online payment transactions with line items. And it ties to the SAP Bank Analyzer set of applications, specifically the accounting subledger containing transaction-level financial data to support high-volume accuracy.

With this framework successfully implemented, the client can successfully perform daily controllership processes as a trusted provider of payments. The new capabilities facilitate e-commerce and the payment company's ability to operate as a diverse global provider of payment solutions while helping to get all data certified in detail to address regulatory requirements in the financial services industry.

"Financial reconciliations are central to any financial institution's operations. Deloitte Consulting worked with the client, a large payment company, to develop a custom-built financial reconciliation solution using the in-memory power of the SAP HANA business data platform. The solution provides a sophisticated financial reconciliation framework that enables the online payment company to prove that the actual cash details of bank statements match daily online payment transactions with line items. And it ties to the SAP Bank Analyzer set of applications, specifically the accounting subledger containing transaction-level financial data to support high-volume accuracy."

With this framework successfully implemented, the client can successfully perform daily controllership processes as a trusted provider of payments. The new capabilities facilitate e-commerce and the payment company's ability to operate as a diverse global provider of payment solutions while helping to get all data certified in detail to address regulatory requirements in the financial services industry.

"Financial reconciliations are central to any financial institution's operations. Deloitte Consulting worked with the client, a large payment company, to develop a custom-built financial reconciliation solution using the in-memory power of the SAP HANA business data platform. The solution provides a sophisticated financial reconciliation framework that enables the online payment company to prove that the actual cash details of bank statements match daily online payment transactions with line items. And it ties to the SAP Bank Analyzer set of applications, specifically the accounting subledger containing transaction-level financial data to support high-volume accuracy."

With this framework successfully implemented, the client can successfully perform daily controllership processes as a trusted provider of payments. The new capabilities facilitate e-commerce and the payment company's ability to operate as a diverse global provider of payment solutions while helping to get all data certified in detail to address regulatory requirements in the financial services industry.
enersis suisse ag

GRIDS energyCity – Making smart cities sustainable and digital at the same time

enersis is a Swiss/German software startup specializing in energy management. Its software platform GRIDS uses the most modern Big Data, analytics, and visualization technologies.

GRIDS energyCity integrates all energy-related data of a city, municipality, or region into one platform. It includes modules on energy balances, PV potential, e-mobility infrastructure, and building refurbishment. energyCity creates transparency into the energy transition or energy strategy for various stakeholders by providing differentiated access rights. Utilities have a new digital platform they can offer to their municipal customers or to improve grid performance.

“Digikoo offers digital energy services to municipalities and local utilities and creates new markets beyond classic Innogy businesses. The GRIDS energyCity application is a core element of this strategy, and enersis is a key partner for us.”

– Managing Director, Digikoo GmbH (Innogy SE)

Solutions
• SAP Data Services software
• SAP HANA business data platform

Increased
Sales with new service offerings for regional or municipal customers

Improved
Customer satisfaction with transparent information, sustainable decision-making, and a modern user experience

On track
With a decarbonization road map

Company information

Headquarters: Switzerland
Industry: Utilities
Web site: Official site
Entegris Inc.

Driving growth through operational excellence

NorthStar is a business transformation project that will improve the customer experience, allowing Entegris to make better decisions and create a better place to work.

To achieve this, Entegris is implementing a comprehensive integrated business planning environment focused around new systems and processes for sales and operations planning and financial planning and analysis. To support the new integrated business planning environment, SAP solutions are being upgraded along with several core SAP solution implementations to enable the technologies today to support Entegris' strategic plan for growth, scalability, and sustainability.

Solutions
- SAP Business Planning and Consolidation application
- SAP Business Suite powered by SAP HANA
- SAP functionality for material requirements planning

“Many systems and processes we use to run our business today were designed 20 years ago. NorthStar is an opportunity to rethink how we run our business to increase speed and quality of decisions we make every day.”

– CEO, Entegris Inc.

Reduction
In inventory days on hand
Target: <85–90 days

Improved
On-time shipment to commitment
Target: >95%

Improved
Gross margin forecast accuracy
Target: within 100 bps each quarter

Company information
Headquarters: United States
Industry: High tech – semiconductor equipment and chemical manufacturing
Web site: Official site

Processor
SAP partner
pwc

Share socially: Facebook Twitter LinkedIn

© 2018 SAP SE or an SAP affiliate company. All rights reserved. | PUBLIC
Gustave Roussy

Unlocking cancer data to improve care and outcomes

Gustave Roussy is one of the world’s premier cancer research institutes and treatment centers, focused on patient care, research, and teaching.

SAP Connected Health software and the SAP Medical Research Insights solution give Gustave Roussy the capability to see and analyze both genomic and clinical data in real time, allowing the cancer center to shift to real-world, evidence-based treatment paths that offer better outcomes. Doing so is revolutionizing how the organization provides research, and it also helps oncologists more quickly diagnose cancer types and offer personalized patient care.

Solutions

• SAP Connected Health software
• SAP HANA business data platform
• SAP Medical Research Insights solution

“For the first time, we have an aggregation of information for a large population, and we can address treatment paths at an individual level.”

– Chief Scientist Officer, Gustave Roussy

Processor

Share socially:  

©2018 SAP SE or an SAP affiliate company. All rights reserved. ǀ PUBLIC
HarrisLogic

Transformation of the mental health paradigm – changing suicide prevention and recidivism with SAP solutions

HarrisLogic is a technology and clinical services company founded on the belief that technology can improve mental healthcare, specifically suicide prevention, crisis response, and recidivism. Using SAP BusinessObjects solutions and SAP Predictive Analytics software forward engineered into the SAP HANA business data platform, HarrisLogic worked with mental health professionals to update and upgrade its technology stack to support fast, live, and accurate decision-making in behavioral health settings.

"We care about protecting the lives of the people we serve and consider our work an integral part of the fabric of society. With predictive models, we can offer people peace of mind and improve their quality of life."

– Chief Engagement Officer, HarrisLogic

25% Reduction in behavioral health crisis spend
89% Average rate of crisis diversions in major metropolitan areas
Accuracy With predictive model: 99% nonrecidivist, 72% recidivist

Solutions
• SAP BusinessObjects solutions
• SAP HANA business data platform
• SAP Lumira software and SAP Lumira, designer edition
• SAP Predictive Analytics software

View pitch deck

SAP partner

Company information

Headquarters: United States
Industry: High tech
Web site: Official site
Huawei’s Quality Risk Prediction Analysis solution

Huawei Technologies is a leading global provider of information and communications technology (ICT) solutions. Driven by responsible operations, ongoing innovation, and open collaboration, Huawei has established a competitive ICT portfolio of end-to-end solutions in telecom and enterprise networks, devices, and cloud computing.

The company developed a predictive analytics application to identify quality risks in suppliers’ material batches and to determine anomalies in test equipment based on the test data of all test points in the mobile phone assembly. It helps test engineers decide to either replace materials or discontinue production. It can predict and identify test equipment with potential anomalies.

“The Quality Risk Prediction Analysis solution improves the yield of the cell phone, reduces the quality risk of the material batch, and brings the data analysis capability to a new level.”

– Labs Testing Equipment Department, Data Platform Project Director, Huawei Technologies

Solutions
SAP HANA business data platform

Processor

Company information

Headquarters: China
Industry: High tech
Web site: Official site
Lenovo’s SAP S/4HANA Scale-out Cycle1

Lenovo, the Fortune 500 global technology giant, has launched Scale-Out Cycle1 Project with SAP S/4HANA to prepare the migration of production SAP ERP to the SAP HANA business data platform, a core step in the company’s IT digital transformation.

Co-innovating with SAP, the project aims to verify the technical feasibility, help ensure safe handling of large data volumes and transactional loads, and test the appropriate infrastructure configuration of the scale-out technology of SAP S/4HANA.

Lenovo successfully migrated nearly 40 TB of data from SAP ERP on DB2 to SAP S/4HANA, with positive results: 600% data compression and maximum 2,900% OLAP and 970% OLTP performance improvement, achieving a feasible implementation methodology for future reference.

The success of the project set a milestone in the company’s journey to full adoption to SAP S/4HANA, the next-generation ERP business suite.

“Lenovo provides a reliable and high-performing IT environment that supports business innovations for SAP customers, for our own IT, as well as for customers worldwide.”

– President of Lenovo Data Center Group, Lenovo

40 TB
Of successfully migrated data from SAP ERP on DB2 to SAP S/4HANA

600%
Data compression

Maximum
2,900% OLAP and maximum 970% OLTP performance improvement
Mexican Leatherware Co. Ltd.

Transforming to a new retail era with SAP HANA

Mexican Leatherware’s new POS-ERP system is the first mature third-party business application on the SAP HANA business data platform in China, effectively combining transactional data and analytical data into one single platform. With fast real-time data processing and dynamic data modeling and predictive capabilities, 10 modules of the system have excellent service performance for business uses and a predictive function for key business scenarios, such as strategic analysis for goods orders and popular-color analysis for best-selling products.

“Big Data gives traditional retail companies more opportunities to innovate for business, and SAP HANA makes these opportunities happen in reality and help us transform to a real digital company.”

‒ VP and CMO, Mexican Leatherware Co. Ltd.

Solutions
- SAP Data Services software
- SAP HANA business data platform

Processor
- SAP partner

Company information
- Headquarters: China
- Industry: Retail
- Web site: Official site

Big Data
- Platform with one data copy for OLTP and OLAP

Dynamic
- And static data models integrated for data analysis and prediction

207x
- Average faster analysis for major 3-class products selling report
Pfizer Inc.

Pfizer goes green with the SAP HANA business data platform to save lives

In the world of bio-pharmaceuticals, having real-time information can make a significant difference in supporting innovation. Pfizer designed and implemented a unique real-time business warehouse solution that yields significant business benefit through dramatic performance improvements and enablement of new capabilities, allowing Pfizer to propagate the capability to innovate across its 10 product lines in 175 markets.

“As you can imagine, we need a 24x7x365 system that can crunch data very fast to provide the information our decision-makers need to save lives around the world. We have achieved it with our deployment of SAP BW on SAP HANA on IBM Power Systems. It has taken the complexity out of the system while giving us the response time we need.”

– Director of ERP Technology and Engineering, Pfizer Inc.

Solutions
- SAP Business Warehouse (SAP BW) powered by SAP HANA
- Software Update Manager tool

Company information

Headquarters: United States
Industry: Life sciences
Web site: Official site
Piller Blowers & Compressors GmbH

Piller Digital (R)evolution

SAP has made a lasting positive change to the way Piller acts and works, regionally anchored and globally networked. Global key figures in real time and automated processes through machine learning are no longer the future. With the SAP solution portfolio, Piller has already been able to take the company to the next level. SAP Hybris solutions enable it to support its customers with structured data in a faster and more targeted way. SAP Leonardo capabilities give Piller the chance to offer services such as "Blower as a Service," which has not been possible in the industry before.

"With SAP Cloud Platform, an important strategic step for a positive company development was taken, which opens up undreamt-of possibilities for us."

– Managing Partner, Piller Blowers & Compressors GmbH

Company information

**Headquarters**: Germany

**Industry**: Industrial machinery and components – manufacturing

**Web site**: Official site

Share socially:  

© 2018 SAP SE or an SAP affiliate company. All rights reserved. | PUBLIC
Digital agricultural monitoring with SAP Cloud Platform

We decided to leverage monitoring processes (harvest estimations, pest monitoring, and phenology) by building apps in SAP Cloud Platform to work as mobile collectors of data.

Harvest estimations, in particular, are a critical step in integrated business planning. Having this data updated in real time in a single database generates a big impact from the previous situations where the data was captured on paper and later transcribed into worksheets that were consolidated afterward.

“Field mobile apps let us generate information directly from the field, standardizing it from the source, allowing immediate access to it, and eliminating reworks implied in paper collection of data and post transcription to the systems of record.”

– Productive Intelligence Manager, San Miguel Global
SAR Group

Embracing sustainability with SAP

- For a cutting-edge IT systems framework to serve as its IT core, SAR Group implemented SAP S/4HANA with help from SAP Enterprise Support services.
- PwC India played the role of implementation partner, carrying out the process study, process design, blueprinting, SAP software configuration, testing, training, go-live, and support.
- The implementation of SAP S/4HANA standardized SAR Group’s business processes, aligned its growth strategy, and embedded support for industry-leading practices.
- With world-class business processes, SAR Group fulfills its mandate of helping customers achieve sustainable consumption every day.

Solutions
- SAP Enterprise Support services
- SAP S/4HANA
- SAP Solution Manager

“Having done many implementations of SAP solutions in the past, SAP S/4HANA is above all. It provides quick mobility and insightful analytics. With seven legal entities, 150 warehouses, and seven plants, the go-live was as per plan. SAP S/4HANA was easy to implement – the implementation time was reduced by 15% to 20% – easy to maintain, and easy to integrate with other applications.”

– CIO, SAR Group

98% Increase in production efficiency
7 days To close annual books
1% Of revenue goes to inventory carrying cost (achieved by only a few companies in the industry)

Company information
- Headquarters: India
- Industry: Consumer products
- Web site: Official site
Sonnentracht GmbH

Innovafood – Leveraging SAP S/4HANA as Sonnentracht’s digital core in just four months

Sonnentracht GmbH migrated all its business processes to SAP S/4HANA within just four months thanks to the agile deployment method of SAP partner Innovabee. The new solution lets the company analyze product batches and manage inventory in real time. By enabling analysis of everything from pesticides to genetically modified organisms, it has helped the firm secure the “certified organic” rating just three weeks after going live. Now, managers can leverage the ability to access production figures and analysis results within mere seconds to make timely decisions and keep pace with customer requirements.

“SAP S/4HANA offers an incredibly broad range of functionality and, at the same time, is not more expensive than other products. It includes functions that were not on our initial requirements list, but from which we greatly benefit today.”

– Managing Director, Sonnentracht GmbH

Higher process efficiency due to process automation
Faster analysis of revenues and contribution margins
Higher inventory reliability

Company information

Headquarters: Germany
Industry: Consumer products – food
Web site: Official site

© 2018 SAP SE or an SAP affiliate company. All rights reserved. | PUBLIC
Vectus Industries Limited

Water is moving life, we are moving water with SAP technologies

Vectus improves people’s lives by offering reliable and safe water storage tanks, pipes, and fitting systems. With facilities spread across multiple locations, the company needed a consolidated digital core that would streamline operations and increase transparency for its business, distributors, and customers. To achieve its goal, Vectus deployed SAP S/4HANA and numerous other SAP offerings to extend its business processes with mobile apps that help people communicate, improving efficiencies across its value chain.

Solutions
• SAP Ariba Sourcing solution
• SAP Fiori apps
• SAP Hybris Cloud for Customer, SAP Hybris Cloud for Sales, and SAP Hybris Cloud for Service solutions
• SAP S/4HANA
• Digital compliance service for India in SAP Localization Hub

“In the two years of our go-live and upgrade to SAP S/4HANA 1610, we armed and integrated our organization with all futuristic digital ammunition of the business battlefield: SAP Ariba Sourcing, SAP Hybris solutions, digital compliance service, SAP Fiori, and SAP BusinessObjects Dashboards. We can say that ‘Running Live Only Keeps Your Business Alive.’”

‒ Head of IT, Vectus Industries Limited

300%
Improved working efficiency

40%
Of water wastage eliminated by moving water safely

50%
Reduction in order processing time

Company information
Headquarters: India
Industry: Mill products
Web site: Official site
Wipro Technologies

Digital Pipeline Defect Detection & Corrosion Management solution

Our Digital Pipeline Defect Detection & Corrosion Management solution is designed to address the issue of costly and time-consuming pipeline inspection techniques that often cause a safety hazard for personnel. Our solution will be comprised of:

- Remote visual inspection using drones for external surface corrosion and defects on pipelines
- Remote monitoring of the internal surface of pipelines and their structural integrity with sensors deployed within the pipeline

Solutions

- Platform
  - SAP Cloud Platform
  - SAP HANA business data platform
  - SAP Leonardo Internet of Things capabilities
  - SAP Leonardo IoT Edge
  - SAP Leonardo Machine Learning capabilities
  - SAP Predictive Analytics software
  - SAP S/4HANA

"The Digital Pipeline Defect Detection & Corrosion Management solution aims to address the two big challenges in the oil and gas industry by real-time and remote monitoring of pipelines to reduce manual inspections and safety hazards for maintenance operators. The solution required technologies such as image processing, machine learning, and the Internet of Things. SAP Leonardo on SAP Cloud Platform has helped in rapidly building the solution – the advantage being that we could get all the capabilities on a single platform."

– General Manager and Head of Wipro SAP Digital Practice, Wipro Technologies

10%–20% 10%–30% >10%

Reduction in inspection costs  Increase in uptime and productivity  Reduction in revenue loss

Processor

Share socially: Facebook Twitter LinkedIn

View pitch deck

Company information

Headquarters: India
Industry: High tech – IT services
Web site: Official site

© 2016 SAP SE or an SAP affiliate company. All rights reserved. / PUBLIC