Industry 4.0 and the chemicals industry

Catalyzing transformation through operations improvement and business growth
The Chemicals and Specialty Materials group within Deloitte Consulting LLP's Supply Chain and Manufacturing Operations practice helps companies understand and apply Industry 4.0 technologies in pursuit of their business imperatives. Our insights into additive manufacturing, IoT, and advanced analytics enable us to help chemicals companies reassess their people, processes, and technologies, in light of advanced manufacturing practices that are evolving every day.
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Introduction

In one way or another, the chemicals industry contributes to almost every manufactured product. The industry converts petroleum and natural gas into intermediate materials, which are ultimately converted into products we use daily. With more than 20 million people employed and annual sales of $5 trillion, the global chemicals industry serves as the backbone of many end-market industries such as agriculture, automotive, construction, and pharmaceuticals. Changes in the chemicals industry are thus likely to have a ripple effect on a number of other industries.

The rise of the fourth industrial revolution, or Industry 4.0 (see the sidebar “An overview of Industry 4.0”), is likely to drive such changes. Industry 4.0 brings together a number of digital and physical advanced technologies to form a greater physical-to-digital-to-physical connection—and it can potentially transform the chemicals industry by promoting strategic growth and streamlining operations. The time is ripe for such a transformation: Advanced technologies relevant to the chemicals industry—such as the Internet of Things (IoT), advanced materials, additive manufacturing, advanced analytics, artificial intelligence, and robotics—together have reached a level of cost and performance that enables widespread applications. More importantly, these technologies are now advanced enough that they can integrate with chemicals companies’ core conversion and marketing processes to digitally transform operations and enable “smart” supply chains and factories as well as new business models.

For example, BASF is using Industry 4.0 applications in its deployment of connected systems and advanced analytics models for predictive asset management, process management and control, and virtual plant commissioning. Beyond these traditional applications, the company completely automated the production of liquid soaps at its smart pilot plant in Kaiserslautern. Once a user places an order for a customized soap, the radio-frequency identification tags attached to the soap containers inform the equipment on the production line via wireless network connections about the desired composition of the soap and packaging—thus enabling mass customization without human involvement.

This paper assesses key Industry 4.0 applications across different stages of the chemicals value chain. With the help of use cases, the paper analyzes the opportunities that Industry 4.0 applications present, and discusses ways in which Industry 4.0 technologies could help chemicals companies achieve strategic imperatives, specifically in the areas of business operations and business growth. Because data play a key role and act as a connecting link between information technology (IT) and operations technology (OT), a solutions layer architecture for data management and use can help
executives plan and deploy advanced technologies and address challenges related to Industry 4.0 applications.

AN OVERVIEW OF INDUSTRY 4.0

As we explore the ways in which information is used to create value, it is important to understand this from the perspective of the manufacturing value chain, where organizations create value from information via the movement from physical to digital, and back to physical. Industry 4.0 combines the connected technologies inherent in the Internet of Things (IoT) with relevant IT and OT, including analytics, additive manufacturing, robotics, high-performance computing, artificial intelligence, cognitive technologies, advanced materials, and augmented reality, to drive the physical act of manufacturing.

Industry 4.0 incorporates and extends these connected technologies to complete the physical-digital-physical cycle (figure 1). The physical-to-digital and digital-to-physical leaps are unique to manufacturing processes; it is the leap from digital back to physical—from connected, digital technologies to the creation of a physical object or an improved process—that constitutes the essence of Industry 4.0.

Broadly speaking, we identify two business imperatives for manufacturers: operating the business and growing the business. The focus on operations and growth can serve as a guide on which areas of the value chain merit greatest attention. Some areas can be readily addressed through Industry 4.0 applications. Deloitte terms these areas transformational plays: areas within the manufacturing value chain in which manufacturers can apply Industry 4.0 to achieve business imperatives.

For further information, see Industry 4.0 and manufacturing ecosystems: Exploring the world of connected enterprises.

Figure 1. The physical-to-digital-to-physical leap of Industry 4.0

1. Establish a digital record
Capture information from the physical world to create a digital record of the physical operation and supply network

2. Analyze and visualize
Machines talk to each other to share information, allowing for advanced analytics and visualizations of real-time data from multiple sources

3. Generate movement
Apply algorithms and automation to translate decisions and actions from the digital world into movements in the physical world

Sources: Center for Integrated Research
Graphic: Deloitte University Press | DUPress.com
What can Industry 4.0 do for chemicals?

Of the two imperatives of business operations and growth, organizations focused on the former can use Industry 4.0 technologies primarily to improve productivity and reduce risk, while those focused on growth can apply Industry 4.0 to build incremental revenue or generate wholly new income streams.

Table 1 illustrates the Industry 4.0 transformational plays (see the sidebar “An overview of Industry 4.0”) for the chemicals industry. These strategic objectives can be pursued at different stages of the chemicals value chain, and in combination with each other.

Table 1. Industry 4.0 transformational plays for the chemicals industry

<table>
<thead>
<tr>
<th>Product impact</th>
<th>Key objectives</th>
<th>Transformational plays</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSINESS OPERATIONS</td>
<td>Improve productivity</td>
<td>• Smart manufacturing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Supply chain planning</td>
</tr>
<tr>
<td></td>
<td>Reduce risk</td>
<td></td>
</tr>
<tr>
<td>BUSINESS GROWTH</td>
<td>Add incremental revenue</td>
<td>• Research and development</td>
</tr>
<tr>
<td></td>
<td>Generate new revenue</td>
<td>• Smart products and services</td>
</tr>
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Source: Deloitte analysis.

The initial momentum of Industry 4.0 in the chemicals industry is primarily at the level of business operations, mainly due to the abundance of historical sensor data collected by chemicals companies over the years. The long-term potential for business growth applications promises to be equally, if not more, transformational, but those applications take time to develop.

Improving business operations: Productivity and risk

As table 1 shows, improving business operations manifests in two ways: improving productivity and reducing risk. The productivity of chemicals plants can be improved by various smart manufacturing techniques: predictive asset management, process control, and production simulations, among others. Reducing risk, though, involves managing supply chains and in-house operations to respond to changing customer needs and to improve safety and quality (table 2).

Smart manufacturing: Marrying IT and OT to improve productivity

Also known as “smart factory,” smart manufacturing combines IT, such as the IoT, artificial intelligence, and advanced analytics, with
The productivity of chemicals plants can be improved by various smart manufacturing techniques: predictive asset management, process control, and production simulations, among others.

OT, such as additive manufacturing, advanced materials, and robotics. This process can benefit chemicals companies in several ways:

**Predictive asset management**

The chemicals industry is characterized by high asset intensity. As such, advanced IT/OT technologies can help companies optimize their maintenance spends and improve asset efficiency through predictive or digital maintenance. Using the continuous feed of data collected from sensors on critical equipment such as turbines, compressors, and extruders, advanced analytics tools can identify patterns to predict and diagnose possible breakdowns. In doing so, smart equipment can send messages to plant operators about any required maintenance, potential breakdowns, and parts ordering and delivery schedules. This can enable manufacturers to evolve from scheduled or reactive repairs to predictive maintenance. Also, data from similar equipment installed in different sites can be collected, compared, and used for predictive maintenance, performance optimization, and design of new facilities.

The simultaneous relay of machine performance information to both the chemicals company and the equipment manufacturer can also improve aftermarket performance: Equipment that performs according to performance contract earns agreed-upon payment, while the payment for equipment with failures or breakdowns early in the promised life cycle is lower. Such arrangements are especially critical for the chemicals industry, where equipment is sophisticated and expensive.

In one example, a global chemicals company repeatedly faced unplanned downtime due to an extruder that failed more than 90...
times in one year—leading to losses in production, scrap, and overtime labor. Using real-time monitoring, the company gathered structured data from the extruder sensors as well as unstructured data from maintenance records, training records, and other sources, and developed failure prediction models. By evaluating cause-and-effect relationships, the prediction model generated alerts and recommendations on the extruder performance. Business results included an 80 percent reduction in unplanned downtime and operational expenditure savings of about $300,000 per asset. As part of a transformation of its operating model, the company is considering deploying similar asset management systems for other critical assets across plant locations.10

**Process management and control**

In earlier days, control rooms of petrochemicals companies used to have analog controllers along the walls; operators walked around the room, manually checking readings to ascertain plant operations and conditions. In modern control rooms, data are collected through connected systems and presented to operators digitally, obviating the need for manual reviews and saving operators’ time and effort.11 Digitization is only the first step, however. Industry 4.0 technologies such as real-time analytics and automated control actions bring together the digital and physical realms—supporting prediction, alerts, and prescriptive responses. This, in turn, enables greater control over batch consistency and quality.

Process variability results from a variety of factors, starting from the quality of the raw materials to variations in internal processes such as raw material dosing, temperature control, residence times, system fouling, and aging catalysts.12 Similar to predictive asset management, process management involves collecting structured and unstructured data via sensors from various sources such as the lab, alarms, and process equipment. Analytics models help to identify patterns and deviations in chemical processes before they occur, thus reducing production risks.

**Energy management**

Energy costs contribute significantly to a chemicals plant’s production costs. A typical plant involves multiple activities and their interactions, and it is difficult for operators to select optimal operating conditions. One leading manufacturer, Borealis, uses data mining and modeling to develop dynamic target values for the energy consumption of a plant—accounting for factors such as the current conditions of the plant, outside temperatures, fouling of the systems, aging of the catalysts, etc.13

**Digitization is only the first step, however.** Industry 4.0 technologies such as real-time analytics and automated control actions bring together the digital and physical realms—supporting prediction, alerts, and prescriptive responses.

The chemicals industry has a high degree of automation, and most plants monitor standard variables such as temperature, flows, tank levels, and pressures to derive optimal plant working conditions. However, Industry 4.0 technologies such as soft or virtual software sensors can augment these data points with additional information and enable control of nonstandard process variables to improve energy efficiency. Soft sensors are neural-network–based inferential estimators that can process a number of variables collected through standard instrumentation, estimate new process and equipment parameters (not otherwise collected), and improve operator effectiveness and plant efficiency. Soft sensors can be helpful in cases where physical...
instrumentation is expensive or difficult to install.\textsuperscript{14}

\textbf{Safety management}

Given the sensitive nature of their products, it is particularly critical that chemicals companies ensure the safety of their employees, supply chain partners, and customers throughout the product life cycle, from production to storage, transport, and end use.\textsuperscript{15} While traditional safety methods involve monitoring and testing samples, connected technologies can help companies continuously monitor products, by-products, as well as any waste generated. For example, “smart” (piezoelectric composite) paints can sense mechanical vibrations or other changes such as corrosion or cracks in a chemical tank and inform the operators, reducing production risks.\textsuperscript{16}

In another example, a specialty chemicals manufacturer uses unmanned aerial systems (drones) to inspect hard-to-reach or dangerous plant locations and equipment such as elevated pipelines, power lines, tanks, and flare stacks. Traditionally, the company used ropes, ladders, and bucket trucks for monitoring and inspecting elevated structures. Inspection of flare stacks is especially tricky because flare temperatures could exceed 2,000 degrees Celsius, requiring the plant to be temporarily shut down for a manual inspection.\textsuperscript{17} In contrast, drones equipped with cameras can capture high-resolution images, while a variety of sensors can capture much more information than the human eye, thus improving the efficiency of maintenance engineers and safety of the plant and surrounding areas.

\textbf{Production simulation}

Chemicals companies are increasingly using 3D visualization and virtual reality for training operators and maintenance staff. Siemens’ Immersive Training Simulator, for example, provides operators virtual experience of various on-site situations. Trainees can “walk” across a simulated plant, “work” with the equipment and instruments, and “handle” safety situations. They also can collaborate with their peers, and individual and collective performances can be monitored by instructors.\textsuperscript{18} Operators can also access the real plant data created through the use of digital twins.\textsuperscript{19}

In addition to operator training and prognostics, 3D virtualization also helps operators prepare before the plant operations begin. BASF is using a simulated environment to reduce the time required for plant commissioning at its site in Germany.\textsuperscript{20} The company can validate automation configurations, while data inconsistencies and errors in the automation can be identified and corrected. In another example, Sinopec Engineering, a Chinese chemicals company, used SmartPlant 3D, an advanced plant design software, to plan the plant structure, machinery, and piping models for a 300,000-ton polyethylene project in Maoming and improve workflow.\textsuperscript{21}

\textbf{Supply chain planning: Predicting changes to reduce operational risk}

Industry 4.0 helps chemicals companies plan their supply chains in two ways: First, sensors and connected systems can help to improve visibility into the supply chain, reducing risks. Second, advanced analytics tools can help chemicals companies predict demand patterns and accordingly align their supply chain and manufacturing operations.\textsuperscript{22}

\textbf{Supply chain visibility}

Chemicals companies largely operate on a business-to-business model, selling products that are used by their customers to create another set of products. In some instances, customers may require that the products be delivered within a specific range of temperature or pressure so that they are suitable for subsequent production processes. To monitor chemicals during transit—a delicate time for monitoring and controlling conditions—many companies in the upstream and downstream value chain use connected tools such as Ovinto satellite monitoring devices on railcars. The device is fitted with a GPS to track the location of the railcar, while several sensors measure the physical properties of the chemicals as well
as the condition of the railcar via data such as
shock impacts. The data are collected through
Low Earth Orbit satellites that ensure continu-
ous connectivity. The system generates alerts
when the railcar is near the customer location
or is involved in an impact or collision, or
when the physical properties of the chemi-
cals being transported exceed the set ranges,
thus triggering automated action or manual
intervention. The
visual interaction between
the railcar and chemi-
cals company can
enable better supply
chain planning while
helping to ensure
safe transport of
dangerous chemicals.

The above example
illustrates the oppor-
tunity for chemicals
companies to build and operate in digital
ecosystems that enable several players—the
transport operator, sensor provider, satellite
network operator, technology provider for data
storage on the cloud, and analytics provider for
data analysis and visualizations—to work in
tandem toward a common business objective.

Industry 4.0 helps chemicals
companies plan their supply
chains in two ways: first,
by improving visibility into
the supply chain; second, by
predicting demand patterns.

Demand forecasting
Chemicals companies can achieve capacity
optimization through demand forecasting and
responsive scheduling. In one example, BASF
is deploying a predictive analytics approach by
combining the company’s historical data with
economic data, enabling it to forecast demand.
The forecasting model considers external fac-
tors such as seasonal effects, macroeconomic
data for customer industries at national and
regional levels, regulatory changes, and internal
factors such as BASF’s strategies—expansion,
mergers and acquisitions, divestures,
and other transactions. Using the forecasting
model, BASF can plan and adapt its plant runs
as demand changes.

Demand forecasting is relatively easier for
companies in the downstream chemicals value
chain, given their proximity to end customers.
AkzoNobel, for instance, uses point-of-sale
data from retail outlets to reduce operational
risks associated with out-of-demand paints
and holding costs associated with slow-moving
inventories. Demand forecasting can be
extended beyond the point of sale to earlier
stages of the value
chain. Apart from
working with their
construction compa-
nies, chemicals com-
panies can use sensing
software to monitor
construction-relevant
discussions on social
media and draw infer-
ences about customer
sentiments related
to new construction
as well as inclination
toward home buying and renovation. The
collected data can be classified according to a
number of criteria such as sites, geographies,
and demographics to understand different buy-
ing behaviors. In order to validate the demand
signals, the information collected from social
media can be compared with information
from other sources such as residential listings,
search behaviors, and actual past data from
the census and third parties. Such forecasting
efforts can help chemicals companies identify
demand indicators, and expand or contract
their production capacities accordingly.

Growing the business:
Incremental and new revenue

The transformational plays Industry 4.0
offers related to business growth lie on two
ends of the value chain. On one end, compa-
nies can develop new offerings or improve
existing ones through research and develop-
ment (R&D) of advanced materials and
specialty products. On the other end, digital
technologies enable chemicals companies
to integrate with customers' operations and customize products, extend their products with information and services in a way that allows them to charge premiums, and, at times, develop new business models (table 3).

The transformational plays Industry 4.0 offers related to business growth lie on two ends of the value chain.

Research and development: Developing new products to expand revenue

R&D is perhaps the most critical stage in the value chain: It shapes not only how the products will be manufactured but also informs subsequent improvements. Because R&D demands heavy investment, chemicals companies are looking at big data and other tools to predict the outcome of an investment. In the field of material genomics, for example, advanced analytics helps researchers use the available data to understand the chemical properties of available materials, and consider possible combinations in order to develop new materials with desired properties for specific customers.

Additive manufacturing for testing or developing new products

Additive manufacturing (also known as 3D printing) uses information from the digital realm to create a physical product, encapsulating the IT/OT transition, potentially helping chemicals companies save costs during the R&D process. It allows designers to custom-build a reactor with specific geometrical configurations to control the chemical process within, as well as with the specific reaction kinetics or residence time of the chemical reaction. For example, researchers at the University of Glasgow developed 3D-printed polypropylene reactors that could serve as cost-effective alternatives to stainless steel reactors. These plastic reactors—built at lab scale or bigger—perform just as well as traditional reactors at 150 degrees Celsius, potentially reducing operating costs of chemicals labs and aiding additional experimentation that might lead to the discovery of new chemical compounds.

Furthermore, additive manufacturing can help chemicals companies develop and build advanced materials, creating new revenue opportunities. A leading manufacturer of specialty chemicals recently developed stretchable

Table 3. Industry 4.0 key objectives and transformational plays related to business growth

<table>
<thead>
<tr>
<th>Key objectives</th>
<th>Transformational plays and description</th>
</tr>
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<tbody>
<tr>
<td>Add incremental revenue</td>
<td>Additive manufacturing for testing or developing new products</td>
</tr>
<tr>
<td>Bring in new revenue</td>
<td>Advanced analytics for selecting materials</td>
</tr>
<tr>
<td></td>
<td>4D printing for developing advanced materials</td>
</tr>
<tr>
<td>Smart products and services</td>
<td>Developing smart products for chemicals applications</td>
</tr>
<tr>
<td></td>
<td>Offering data services to augment existing revenues</td>
</tr>
<tr>
<td></td>
<td>Building new revenue models by forward-integrating into customers’ operations</td>
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</tbody>
</table>

Source: Deloitte analysis. Graphic: Deloitte University Press | DUPress.com
Advanced analytics can help chemicals companies use digital information to create new “physical” materials.

and screen-printable electronic inks for use in smart clothing. Manufacturers can use the printable ink to embed sensors such as electro-cardiogram, temperature, and motion sensors along with a battery onto a small, coin-sized disk on conventional fabrics to collect data via a smartphone app.31

**Advanced analytics for selecting materials**

Advanced analytics can help chemicals companies use digital information to create new “physical” materials. Researchers at the University of Illinois, Urbana-Champaign, recently developed a molecule-synthesis machine that develops new drugs and agricultural chemicals; it works by breaking down complex molecules into their basic building blocks, which can then be recombined to create new compounds.32 Developments such as lower data-storage cost, high-performance computing (HPC), and advanced analytics help build databases that store information on available materials and their properties, as well as present new material combinations with desired properties—leading to advances in material genomics.33 Chemicals companies could also shift from trial and error to modeled outcomes to digitize the material-selection process.34

The Deloitte report *Driving growth: Advanced materials systems* discusses a reverse approach in which companies could start with the function they would like the materials to perform in a solution or system. Then, through “reverse engineering,” companies can determine what the chemical and physical properties of the constituent materials should be and develop materials accordingly.34 As their customers start to use this approach, chemicals companies may be pushed into a pure-play (contract) manufacturing role, thus disrupting their traditional business models of just selling liquids and solids. The next transformational play on smart products and services discusses how chemicals companies can develop differentiated value-based propositions for their customers and grow their revenue streams.

**4D printing for developing advanced materials**

Among many developments in advanced materials, one noteworthy example is that of programmable materials, also known as 4D printing. Developed at the MIT’s Department of Architecture lab, programmable materials can self-assemble and change shape and form with time—the fourth dimension. External stimuli such as light, heat, and water trigger expansion and contraction at different places in the material.36 As commercial developments materialize, the chemicals industry can use programmable materials to create new products for customers in the aerospace, automotive, construction, and health care industries, benefitting from new revenue streams.37

**Smart products and services:**

**Making products intelligent and creating new data services**

Advanced technologies such as the IoT could allow chemicals companies to add intelligence to their existing products and deliver better customer service. In addition, chemicals companies could complement their traditional pay-by-the-ton revenue model by offering value-added data services. By forward-integrating into their customers’ operations, chemicals companies can deliver value propositions and even build new business models.38

**Smart products for chemicals applications**

Beyond offering traditional products, chemicals companies can provide technical recommendations via an app or software to
help customers determine the right choice and application of chemical products. In this way, the combination of chemicals and technology becomes a “smart solution,” or a larger product and service offering. Eastman Chemical, for example, offers an online “solvent comparison tool” and a web-based “resin calculator” for its coatings customers. The solvent comparison tool helps companies compare and choose resins and solvents based on their properties. The resin calculator generates resin solubility charts for various resins sold by Eastman as well as other chemicals manufacturers, and helps customers understand the stoichiometry for resin polymerization in coatings and adhesives applications. Once the user enters a selection of raw materials and resin parameters, the model uses a series of calculations to propose a resin product that meets the desired parameters. Both the tools provide formulators with the technical intelligence to develop coatings that meet various performance requirements within cost constraints.39

Data services to augment existing revenues

Information and connected systems can help chemicals companies create data services that complement their existing product revenues. For instance, Monsanto offers a “Climate Basic” app that provides farmers with real-time information collected from satellites on temperature, weather, and soil conditions and forecasts for the next few days, along with recommendations on optimal water levels and fertilizers based on the information collected from the field.40

Likewise, there are software tools that help farmers detect and diagnose plant diseases. The farmer can click a picture of the diseased plant and feed the image into an analytical model. The model works by comparing the leaf’s diseased part with images of diseased plants stored on a connected database. Once the model identifies a match, it provides recommendations for treatment. For validation of computerized recommendations, the image could also be sent to a laboratory and reviewed by pathologists. Additionally, alerts could be sent to farmers in nearby areas—identified via GPS—about the possible spread of that disease and suggestions for preventive measures.41

Both the examples illustrate how real-time farm information, combined with chemicals companies’ historical databases built through years of field trials, could help farmers move from intuitive to analytical decision making around what seed to plant, when to plant it, and what inputs to provide: water, fertilizers, chemical treatments, and others.42

New revenue models by forward-integrating into customers’ operations

Chemicals companies have the opportunity to use their years of collaborative knowledge to integrate within their customers’ operations. Traditional manufacturers, in addition to selling water-treatment chemicals, provided water-treatment recommendations to their customers based on site visits and their understanding of materials and assets. With Industry 4.0 connectivity, monitoring, and analytics, chemicals companies can have direct visibility into and interaction with their customers’ operations, and can provide real-time recommendations to optimize the operations and improve the design of water-treatment facilities; this, in turn, helps them create a new business model for themselves. One case in point is Ecolab, which provides water treatment as a service. In addition to supplying water-treatment chemicals, the company uses real-time monitoring of customers’ operations and assets with advanced analytics to provide recommendations on water use, reuse, and recycling.43

Throughout each of the application areas discussed above, the collection, management, and use of data remain the most critical element of Industry 4.0; thus issues associated with data security, ownership, and interoperability are pertinent for executives planning Industry 4.0 deployments. A solutions layer architecture, discussed in the next section, allows executives to link data implementation to business-level decisions and build a digital DNA within their organizations.
In Industry 4.0, data play a key role in connecting IT and OT. Data management, analytics, and automation, combined with domain knowledge in manufacturing and supply chain along with leadership support, are critical factors to enabling a company’s Industry 4.0 journey.

These factors, however, can present challenges; it is difficult for organizations to know where to focus and what to prioritize, or even what capabilities should be put in place, to achieve their specific objectives. A structured series of capabilities, or a solutions layer architecture, can help executives plan and implement Industry 4.0 technologies. The goal of this architecture is to enable the company to build a digital DNA—the underlying sequence that brings together capabilities in different domains—required for a digital transformation. The layers in this structure begin with technology integration, data management, and advanced analytics, which in the physical realm are manifested in the form of digital interfaces that are used to drive digital capabilities and, finally, the strategic imperative of the business.

The architecture draws on data from smart assets created via connected technologies used in product design, manufacturing and supply chain operations, and customer engagement. Figure 2 describes the multiple layers of Industry 4.0–driven capabilities that chemicals organizations must have as they seek to use information to drive productivity, reduce risk,

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**Figure 2. Solutions layer architecture and its key dimensions for Industry 4.0**

- **Business imperatives**: Strategizing where to play, which operations to improve, which propositions to deliver, and how to reconfigure the operating model for value delivery.
- **Digital interface**: Communicating the insights at the point of use—agile and focused on the customer models.
- **Advanced analytics**: Data mining, modeling, simulation, and optimization; service delivery models.
- **Data management**: Data integration and validation, big data infrastructure, governance.
- **Technology integration**: IoT platform integration, involving technology, data architecture, and scalability.
and grow revenue. Also, as Industry 4.0 facilitates increased connectivity between chemicals manufacturers and upstream and downstream partners along with their products, services, equipment, and information databases, managing cyber risk is a critical component.

**Technology integration**

The most fundamental layer of the Industry 4.0–driven approach for chemicals, technology integration encapsulates all of the technology elements that facilitate the physical-to-digital transition. The layer connects specific hardware components, supporting systems, and applications, facilitating the integration of different parts of chemical equipment, different equipment in a plant, and different chemical plants across locations to share best practices on the use of data management and advanced analytics.

**Data management**

Data management includes all the activities associated with the collection, aggregation, storage, and processing of data. Chemicals companies are wrestling with the fact that their data are stored in different systems: Financial, sales, and marketing data are stored in one system; operations, production, and manufacturing in a different system; and R&D and engineering in another. In order to truly realize the value of Industry 4.0, these data must be combined for a holistic view of the organization. The “data lake,” a component of the data management layer, combines all the data from multiple sources, both internal and external, on cloud-based warehouses and deploys real-time analytics to provide meaningful insights to chemicals manufacturers. The amount of data generated may necessitate tools such as HPC and other Industry 4.0 technologies.

**Advanced analytics**

Once all the data are aggregated, advanced analytics makes sense of the information to drive action in the physical realm. Data about chemicals processes, asset performance, energy use, and supply chain operations—even if not in a perfect and clean state—can be used to draw meaningful insights that can guide informed decision making. Talent is an important issue here: Industry 4.0–driven advanced analytics requires not just software programmers but also analysts who can marry chemicals domain knowledge with software capabilities.

**Digital interface**

This layer describes how the insights generated by analytics are conveyed to the business user, with a focus on customizations for the applications and end users. Insights are conveyed in a meaningful and useful way to the user at the point of use (for example, on the factory floor or during a face-to-face interaction with the customer) so that users can either determine next steps or understand the impetus behind actions that have automatically been taken by intelligent systems and machinery. The digital layer is critical in facilitating this delivery.

**Business imperatives**

At this layer, company leaders can use the data to determine actions they may want to take based on their current strategic position and where they want to go. What is important to note here is that, via Industry 4.0 technologies such as advanced analytics, HPC, and cognitive computing, chemicals companies have far wider and deeper insight than ever before, enabling more informed strategy decisions. At the same time, however, strategic decisions must include a willingness to make investments in Industry 4.0 technologies in the first place, and this can present a significant hurdle. Financial implications associated with the cost of purchasing smart equipment, retrofitting old equipment with sensors, and meeting connectivity and energy requirements must be addressed. In addition to the financial factors, behavioral factors associated with leadership’s hesitation to deploy new technologies present
an altogether-different set of challenges to Industry 4.0 implementations.47

Climbing the pyramid: Where to start

Chemical companies need to build capabilities on each of the layers to achieve some combination of business operations and growth. As chemicals organizations seek to build an Industry 4.0 solutions architecture, the following actions might help them:48

• Start with what you know or do best. A good starting point could be the areas where chemicals companies have a strong foundation: Use organizational agility to absorb changes in mature chemicals processes, traditional products, and supply chain operations where there is good visibility, then move onto relatively newer, more complex applications. This approach should work well because chemicals companies are likely to have historical data related to mature products and processes that they can leverage to uncover new insights and identify new sources of operations improvements or revenue growth.

• Enable a cross-functional Industry 4.0 team. The competencies required in the architecture sit in different business functions, and hence it is important that chemicals executives create a cross-functional team to focus on Industry 4.0 opportunities. It is worthwhile to reiterate that Industry 4.0 applications extend across different stages of the value chain, making it even more relevant for chemicals companies to bring together competencies from different departments—such as R&D, sourcing, manufacturing, and commercial operations—in pursuit of a common imperative related to business operations or growth.

• Build and be a part of a pervasive ecosystem. Companies need to build diverse capabilities in big data infrastructure, management, integration, validation, and analytics to be able to deploy Industry 4.0 applications. This requires chemicals companies to partner with technology vendors, analytics providers, and universities, among others, to manage operations at each layer. Chemicals companies have access to customers’ data related to their assets, manufacturing activities, and buying attitudes; however, often, those data are underutilized. Chemicals companies can collaborate with partners and utilize those data brownfields to draw insights on developing smart chemicals products and service-based value propositions, and devising new revenue models.

• Manage your cyber risk. With greater interaction with ecosystem partners, chemicals manufacturers should focus on a risk management policy and technologies. These can help them manage the risks associated with retrofitting and loosely coupled assets as well as those associated with scalable automated systems that eliminate human involvement.49
Industry 4.0 will likely impact the way chemicals companies operate and grow their businesses, as they shift away from the pay-by-the-ton revenue model to provide value-added products and services to their customers. How fast and well companies perform will depend on the decisions they take today and the initiatives they commit to for the coming years.

A clear understanding of their strategic imperatives can enable chemicals companies to plan their Industry 4.0 journey and help them identify how to integrate their digital and physical assets across different stages of the value chain. The use cases discussed earlier in the paper illustrate how chemicals companies can use Industry 4.0 technologies to enhance business operations via asset optimization, process and energy management, and safety processes, while also thinking about ways to grow their business through advanced material discoveries, smart chemical products, and new service-driven value propositions.

Note that the applications presented in this paper are not meant to be exhaustive but instead should provide ways for chemical executives to think through the opportunities that Industry 4.0 offers: evaluate their current strategic position; deploy advanced technologies in select applications to develop a proof of concept; and reconfigure operating models and, potentially, business models based on the outcomes.

As companies face various challenges in their journey to Industry 4.0, it is critical that they prepare their technology and data landscape to support the evolving changes in their products, services, and, at times, new business models to create a competitive advantage for themselves in the long run. The solutions layer architecture provides a simple way to approach the competencies required to deploy Industry 4.0 technologies. Beyond technology, however, the agility of people and organizations in adapting to change determines how effectively they adopt Industry 4.0.

As changes in chemicals affect related industries, time is of the essence: Industry 4.0 is no longer a topic of the future.
Endnotes


8. Based on our discussions with internal chemicals industry practitioners.

9. The "smart manufacturing" transformational play maps to the "smart factory" transformational play, as described in Sniderman, Mahto, and Cotteleer, Industry 4.0 and manufacturing ecosystems.

10. Based on client work in our Supply Chain and Manufacturing Operations practice.

11. Based on our discussions with internal chemicals industry practitioners.

12. Based on our discussions with internal chemicals industry practitioners. "Residence time" refers to the time a material stays in a chemical reactor, while "system fouling" refers to the accumulation of unwanted material with a detrimental effect on the function provided by the system.

13. Based on client work.


15. Based on our discussions with chemicals executives and internal chemicals industry practitioners.


19. “Digital twins” are digital companions of physical assets built using data collected from sensors placed on equipment; digital twins can be used to model virtual plant operations. For further information, see Mark J. Cotteleer, Stuart Trouton, and Ed Dobner, 3D opportunity ties it all together, Deloitte University Press, March 3, 2016, http://dupress.com/articles/3d-printing-digital-thread-in-manufacturing/.


22. The “supply chain planning” transformational play maps to the “planning” transformational play, as described in Sniderman, Mahto, and Cotteleer, Industry 4.0 and manufacturing ecosystems.


26. Based on pilot work for a client proposal.

27. Ibid.

28. The “research and development” transformational play maps to the “engineering” transformational play, as described in Sniderman, Mahto, and Cotteleer, Industry 4.0 and manufacturing ecosystems.

29. To learn more about additive manufacturing, see Deloitte University Press’s 3D Opportunity collection at http://dupress.com/collection/3d-opportunity/.


33. Ibid.


37. Based on our discussions with chemicals executives and internal chemicals industry practitioners.

38. The “smart products and services” transformational play maps to the “smart products” transformational play, as described in Sniderman, Mahto, and Cotteleer, Industry 4.0 and manufacturing ecosystems.


45. Based on our discussions with chemicals executives and internal chemicals industry practitioners.


48. Based on our discussions with internal chemicals industry practitioners.

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