TURNING THE INTERNET OF THINGS INTO REALITY

A practical approach to your unique IoT journey
The Internet of Things (IoT) is changing the way we live.

Having become ubiquitous in the consumer economy, IoT is now emerging as a force in every industry including manufacturing, energy utilities, healthcare, transportation and building technologies. This is no coincidence.

The Internet of Things creates measurable value for private and public organizations alike.

The prospects are exciting. By enhancing resources with IoT, employees and organizations generate new value. Notable examples include improved air quality in cities and increased availability and reliability of rail vehicles of up to 99%. Other IoT implementations cut non-technical power losses in half, saving $150 million for an electric utilities company in Brazil, and reduce delivery days in electronics manufacturing from 25 to less than 7, improving quality at the same time. As new business models emerge, they create new ways to capture value.

It’s tempting to jump on the bandwagon, as IoT brings exciting opportunities. But successfully leveraging the IoT for one’s own business implies finding a suitable and meaningful use case, managing a full implementation and changing processes and organizations alike – while safeguarding cybersecurity from day one. Most businesses do not have all the required capabilities in house and need partners along the way.

A full changeover to an IoT-enabled business consists of several phases ranging from developing a strategy, ideating a use case, and prototyping for a proof-of-concept to designing the solution and connecting assets, including adapting existing systems and integrating them into a bigger system. At its core, successful implementation depends on analyzing and leveraging the data that is collected from the assets and using suitable business models.

Operating and maintaining the system is an on-going activity after the technical implementation, while efficient change management and cybersecurity concepts are required from the very beginning and throughout the whole process.

For organizations embarking on the IoT journey, what’s needed most is a place to start, information, and a practical guide. This paper aims to provide all of these.
Everybody talks about self-driving cars, fridges that manage your grocery shopping, and smart speakers that read out the recipe for your Italian pizza. Even though there are many examples of how IoT is becoming reality in the consumer space, it is still in its infancy in the industrial environment due to tough technical challenges. The IoT is still a little like the Internet in the 1990s: Even though people were already talking about online shopping, very few were able to fully imagine it in real life. Similarly, everybody is talking about the IoT — but only a few can fully appreciate its future impact; not in private life, and even less so in an industry context.

However, frontrunners like Amazon and Walmart have already proven that data can be used to generate incredible value. The World Economic Forum estimates that industrial IoT alone could add US$14 trillion of economic value to the global economy by 2030. “Data is the new oil” (Clive Humby, Tesco) — but how do we convey it? How do we have to refine it? And what are the engines we use it for?

Market research company Gartner estimates that 8.4 billion connected things were in use worldwide in 2017, with 3.1 billion devices connected in businesses alone. By 2020, Gartner predicts, businesses will have 7.6 billion IoT connections. But much like the Internet, connected devices do not generate any value on their own. It's all about finding the right use cases. We should stop talking about the IoT as a technology, and instead consider the value it creates and the applications it is used for. Or would you describe the Internet as a network of networks of connected nodes, as we did in the 1990s?

Most of the businesses are still in the exploration phase. But it won’t be long before IoT is indispensable. IDC, a market research firm, states, “The IoT market is at a turning point — projects are moving from proof-of-concept into commercial deployments.”

While the IoT unquestionably affects our businesses today and will accelerate the digital transformation of organizations, its wider impact on our society as a whole is still opaque. This should be a sufficient reason to look systematically at the tasks and phases required for a successful implementation of IoT in a corporate context.
Before an app can provide insights, data needs to be collected from things, communicated via a network and processed using machine intelligence. Therefore, the Internet of Things provides the link between the physical world, the analytics and the app on the end user’s device.
The IoT links the physical world with the digital world, collecting data from assets in order to create value.

Value like product improvement, enhanced efficiency, customer satisfaction and new revenue streams through data based business models.
Digital Transformation and IoT

Digital Transformation and the Internet of Things

Leveraging the capabilities of the IoT is all about connected assets that support use cases, resulting in operational efficiencies, increased competitiveness, or even new revenue streams. It generates actionable information both on a private level—imagine your fridge sending you a text message when you’re running out of milk—or for your organization. Wouldn’t it be reassuring to know in advance when a transformer in your factory is about to overheat, and that a technician is already informed and on the way to fix it?

But how exactly does this link to a digital transformation?

At its core, the digital transformation means a fundamental change of how value is created within an organization. This may comprise a change of business model, including a completely new customer experience, a change of processes, and/or a change of organizational set-up that in turn increases the overall capabilities and consequently often leads to a change of strategy.

Uber and Airbnb are some of the most prominent examples that revolutionized the taxi and hotel business by transforming a product to a service driven business model. German steel distributor Klöckner, which has built a platform to become the “Amazon.com” of the iron and steel trade, is also a role model for digital transformation.

Valiant, a heating technology company, adapted new technologies in various respects—offering digital sales support as well as connected devices for smart home applications and service.

An Internet of Things implementation is often the driver of digital transformation. The World Economic Forum has identified the IoT as the largest enabler of digital transformation. Therefore, the implementation of your first IoT use case may set the ball rolling for further digitalization projects that may eventually lead to a fundamental transformation of your business. Imagine single devices negotiating autonomously with other devices, using blockchain technologies to settle contracts without third-party intermediaries. Cutting out middle men, traceability and improved efficiency alone could save you enough money to embark upon and fund the next IoT project.

It is crucial that these prerequisites and mechanics be taken into consideration before embarking on the IoT journey. We recommend developing a clear vision of a company’s digital strategy when starting to implement IoT.

Challenges and Concerns

» Security, integration with existing technology and uncertain returns on investment are the three biggest barriers to great IoT adoption in the enterprise.«

New technologies rarely have only positive aspects, but always entail uncertainties and concerns as well, as their full impact and associated risks are not yet fully understood. Therefore, many companies take a cautious stance on new technologies—especially when it comes to concrete implementation. Concerns can relate to a wide range of issues, from technical to business-related and ethical matters.

In the case of IoT, concerns currently mainly relate to defining the return on investment (ROI), cybersecurity, legal aspects, and dealing with organizational change and legacy equipment. What should be done with existing assets, such as 50-year-old trains that are still running perfectly? How should data be handled? Can I connect data from my US branch with data from my Chinese branch? Will the change expose my core operations to cyberattacks?

Most forms of IoT implementation in a corporate setting will, and should, have an impact on your business—whether it be a new strategic direction, a change of organization and processes, or the need to acquire new skills and competencies.

IoT is a cross-cutting topic that requires breaking up silos—which is a complex challenge in itself. Imagine linking the product design data, production line data, and operations data of a gas turbine, for example. To leverage the full value, product management, R&D, manufacturing, and service units have to collaborate much closer than today. In addition, job profiles will change accordingly, while mindset shifts to that of providing service may be key when leveraging data for service driven business models.

All of these topics need to be taken into account and addressed before, during and after an IoT implementation. They will be explicitly discussed throughout the next pages.

Top Challenges and Concerns

- Cybersecurity
- Legacy systems and technology
- Investment decisions and ROI
- Managing organizational change
- Breaking up silos in organizations
- Data ownership and privacy

IoT is a cross-cutting topic that requires breaking up silos—which is a complex challenge in itself.
At its core every IoT implementation consists of 5 subsequent phases covering everything from use case ideation to development and operations. To make it a successful and sustainable implementation, cybersecurity and change management must be prioritized right from the start and integrated into all phases.
The disruptive nature of IoT fundamentally changes markets, transforming the way businesses create value and make money. In our experience, all organizations that have successfully implemented IoT use cases have three things in common. Firstly, they enjoyed a high degree of leadership attention, which is essential for driving digital change. Secondly, a meaningful, i.e., value-creating use case was identified. Third, implementation was conducted pragmatically and iteratively.

From our perspective, a full implementation consists of five phases. These include developing a strategy, ideating a use case, prototyping for a proof-of-concept and designing the solution, connecting assets including adapting existing systems, and integrating them into a bigger system. Furthermore, a successful implementation also includes analyzing and leveraging the data collected from the assets. Systems should operate continuously after the technical implementation, while efficient change management and cyber security concepts are required from the very beginning and throughout the whole process.

Depending on your organization and the use case, these five essential phases can be executed with widely varying timeframes and effort. Some may be surprisingly simple, others longer and more complex and some run in parallel.

On your IoT journey, there is much to be considered along the way: Customer expectations, business model, strategy, existing assets and legacy systems, cybersecurity, people, processes, and many more factors all play a role. Therefore, each IoT journey is individual and depends on the specific situation of a company.

FIVE PHASES
1. Develop a Strategy
2. Ideate and Prototype
3. Connect, Adapt and Integrate Systems
4. Analyze Data
5. Operate

Aligning strategy, operations, and technology with (new) business models requires attention from the start. Therefore, strategic concerns should be addressed before the start of IoT implementation and might need to be revisited throughout the process.

Threats and new opportunities that arise in the market through IoT have to be evaluated and thoroughly understood. On this basis, a clear strategy can be developed, including distinct unique selling points, which may confirm existing business models – or define completely new approaches of how business is done.

As a consequence, existing strategic assets may have to be reshaped, adapted, or even eliminated. Others have to be developed, defined, and implemented. Existing resources might have to be linked and silos opened up in order to address the cross-topical complexity of digitalization. Under all scenarios, companies need to ensure that all of their assets are leveraged to their full extent.

The result of this phase is a clear company strategy, incorporating opportunities that arise through IoT and digitalization. The strategy guides the development of IoT use cases as well as new business models and a full IoT implementation.

Start with the “why” and build a holistic digital strategy around it.
2. IDEATE AND PROTOTYPE

Do you already have the perfect use case in mind? If so, perfect.

You know your business best and you can start with technical implementation straightforward. Do you need help in generating ideas for improving processes, or do you want to go even further and change your whole business? Whether a use case is developed internally or created with outside assistance depends on the capacities and skills available. But even if you have all the required resources within your organization, it is often useful to work with a knowledgeable, external partner who brings an outside perspective to challenge your ideas and brainstorms with you.

There are many ways to generate ideas and create use cases – generally, a structured approach is helpful. One of them is Customer Value Co-Creation. The first step of this collaborative approach is an attempt at understanding business drivers and pain points. By using design thinking approach, the customer is at the center of the process. The key to success is to bring a variety of competencies and mindsets to the same table. These teams can consist of engineers with domain expertise, IT experts, data scientists, sales and marketing professionals, and user experience designers, to mention just a few roles. This allows the project team to test assumptions, ensure usability, check the (technical) feasibility, and to evaluate the ROI right at the spot, but also to address concerns of stakeholders. Digitalization is cross-functional and requires teamwork.

A first outcome is a value proposition that addresses the customer’s major pain points. It forms the basis for developing an innovative business model for the co-created solution, detailing how value is captured and revenues are generated. Going one step further, teams should also question and evaluate factors such as existing work processes, available skill-sets, culture, legacy equipment, competition, market dynamics, and so on.

The ideation phase is all about gaining a deep understanding for the addressed challenge, potentially identifying first use cases and empathizing with future users. Creating value propositions and developing business models ensures the true purpose for the IoT integration. This can be a hard ROI – to be gained, for example, by achieving improved efficiencies, optimization of processes, reduced costs, or increased revenues. But the goal can also be another, less easily quantified value, such as increasing work safety, improving the company’s image, or boosting employee satisfaction. Such intangible benefits shouldn’t be forgotten in a value calculation.

The purpose of ideation is to reveal hidden opportunities and to define one or more specific use cases that generate a tangible benefit. As soon as the desired value is identified, the detailed technical implementation can be worked out.

The basis for developing an innovative business model is a concise value proposition that puts the customer at the core.
The Five Phases of Successful IoT Implementation

3. CONNECT, ADAPT AND INTEGRATE SYSTEMS

What it takes to set up an IoT suitable technology stack: sensors, devices, communication networks, cloud infrastructure, IoT platforms, and applications.

In order to transmit data from assets to the final device, several components of the IoT technology (stack) need to be connected, adapted and finally integrated into the existing IT and operational technology (OT) landscape.

The main components of the IoT technology stack include sensors, devices, communication networks, cloud infrastructure, IoT platforms, and applications:

- **DEVICES AND ASSETS**: This includes both hardware and software. The assets (or systems) of interest are equipped with sensors and actuators, edge devices that enable processing power or even smartness close to the assets, as well as gateways that allow data flow from one network to another. Software can adapt the data itself and/or the way the data is transmitted over the IoT network.

- **COMMUNICATION NETWORK**: Both the transmission medium and the protocol types have a strong influence on data volume, latency, and transmission frequency. A wide range of options is available for data transmission, from ubiquitous internet and cellular technologies to analog telephony, and even radio or telegraph.

- **IoT PLATFORM**: Data processing and storage on IoT platforms can be premise-based, cloud-based, or a hybrid of both, with the hybrid model becoming increasingly popular. There are advantages and disadvantages to all three approaches. Which model is best suited for your specific implementation depends on the use case, performance, privacy, scalability, and operational costs of your individual use case.

- **APPLICATIONS**: In most cases, the added value offered by the IoT implementation is the intensive use of advanced data analytics and machine intelligence. Applications that run on platforms and are fed by data collected by devices present the resulting information to users in an easy-to-understand way.

Within the ideate and prototype phase, the technical feasibility and concept need to be considered and evaluated as well. Beyond (business) models and algorithms, this includes how data is transmitted from assets to the final device. A concrete plan of the solution architecture is developed within the next phases, where components of the IoT technology (stack) are adapted, connected and integrated into the existing IT and operational technology (OT) landscape.

Prototype development and solution architecture are often interdependent. At the stage where a data analytics prototype is developed, certain design parameters of the technology infrastructure are already defined: How often is data transmitted? What type of data is required? How reliable must measurements be? Accordingly, requirements include legacy times, frequency of data, granularity, and installed equipment. All of these are needed in order to meet (cyber)security, safety, reliability, and durability expectations.

On the other hand, it is necessary to take certain technical or legal circumstances into consideration. For example, consider the difficulties involved in sending full HD videos from a remote site in Mongolia as part of a face-recognition system.

The result of this phase is not only a proof-of-concept for the technical feasibility and the overall concept for further implementation and integration. It is also a proof-of-concept for the use case definition, ensuring evaluated pain points are addressed and the implementation pays off.

We often start by researching user profiles to fully understand the routines and needs of future users in their natural environment. Defining personas and customer journeys are helpful tools to explore users’ expectations, actions, and feelings. To define the layout, navigation, and the overall look of the product, mock-ups and click dummies are iteratively improved – and filled with the final data as soon as available.

Within the ideate and prototype phase, the technical feasibility and concept need to be considered and evaluated as well. Beyond (business) models and algorithms, this includes how data is transmitted from assets to the final device. A concrete plan of the solution architecture is developed within the next phases, where components of the IoT technology (stack) are adapted, connected and integrated into the existing IT and operational technology (OT) landscape.

Prototype development and solution architecture are often interdependent. At the stage where a data analytics prototype is developed, certain design parameters of the technology infrastructure are already defined: How often is data transmitted? What type of data is required? How reliable must measurements be? Accordingly, requirements include legacy times, frequency of data, granularity, and installed equipment. All of these are needed in order to meet (cyber)security, safety, reliability, and durability expectations.

On the other hand, it is necessary to take certain technical or legal circumstances into consideration. For example, consider the difficulties involved in sending full HD videos from a remote site in Mongolia as part of a face-recognition system.

The result of this phase is not only a proof-of-concept for the technical feasibility and the overall concept for further implementation and integration. It is also a proof-of-concept for the use case definition, ensuring evaluated pain points are addressed and the implementation pays off.

Data and analytics are only half of the story. The user experience and interface design are equally important. If the user cannot digest the data presented, it will remain worthless.

If the user cannot digest the data presented, it will remain worthless.

a clear, easily comprehensible, and smooth user interface is of the essence.

The Five Phases of Successful IoT Implementation

3. CONNECT, ADAPT AND INTEGRATE SYSTEMS

What it takes to set up an IoT suitable technology stack: sensors, devices, communication networks, cloud infrastructure, IoT platforms, and applications.

In order to transmit data from assets to the final device, several components of the IoT technology (stack) need to be connected, adapted and finally integrated into the existing IT and operational technology (OT) landscape.

The main components of the IoT technology stack include sensors, devices, communication networks, cloud infrastructure, IoT platforms, and applications:

- **DEVICES AND ASSETS**: This includes both hardware and software. The assets (or systems) of interest are equipped with sensors and actuators, edge devices that enable processing power or even smartness close to the assets, as well as gateways that allow data flow from one network to another. Software can adapt the data itself and/or the way the data is transmitted over the IoT network.

- **COMMUNICATION NETWORK**: Both the transmission medium and the protocol types have a strong influence on data volume, latency, and transmission frequency. A wide range of options is available for data transmission, from ubiquitous internet and cellular technologies to analog telephony, and even radio or telegraph.

- **IoT PLATFORM**: Data processing and storage on IoT platforms can be premise-based, cloud-based, or a hybrid of both, with the hybrid model becoming increasingly popular. There are advantages and disadvantages to all three approaches. Which model is best suited for your specific implementation depends on the use case, performance, privacy, scalability, and operational costs of your individual use case.

- **APPLICATIONS**: In most cases, the added value offered by the IoT implementation is the intensive use of advanced data analytics and machine intelligence. Applications that run on platforms and are fed by data collected by devices present the resulting information to users in an easy-to-understand way.
3.1 CONNECT

In this phase, physical assets are outfitted with sensors—if they are not already in place—and adapted to the IoT environment. As soon as sensors are connected to the network, initial data can be collected and transmitted.

As soon as sensors are connected to the network, initial data can be collected and transmitted.

The difficulty of physically connecting assets and optimizing them for accurate data collection varies considerably for each use case and environment. For example, measuring meaningful data on a gas turbine can be a challenge, due to vibrations produced while in operation. For such an implementation, knowledge of the asset itself is key. On the other hand, a common smoke detector can be installed with little background knowledge or skill. Furthermore, not every sensor is suitable for every environment. High temperatures, significant humidity, electromagnetic interference, or moving parts can significantly restrict the range of feasible sensor choices. All of these aspects should already be taken into account during the ideation phases of the project.

Depending on the location of the asset, transmitting the data can be a challenge in itself. In addition, legacy communication networks often fail to provide the required bandwidth or latency for sophisticated sensor readings. Consequently, evaluating and, if necessary, upgrading the communications infrastructure is an important part of connecting assets.

3.2 ADAPT

Protocol translation still takes up a majority of today’s IoT development efforts.

Various processes within an enterprise are supervised producing data, which are often stored in data silos. Operating systems and control systems use networked data communication to control and steer processes, generating (log) data. Other systems within an enterprise collect sales, production planning, logistics and/or financial data.

Within an IoT network, data from many sources must ultimately speak the same language and data compatibility must be achieved across all assets.

Within an IoT network, data from many sources must ultimately speak the same language in order to be processed on an edge device or jointly in the cloud. As most existing assets are managed by superior systems, many of which pre-date the IoT era, multiple and mostly vendor-specific languages are in use.

Introducing data compatibility across all assets of a use case may involve changing asset interfaces, adapting application programming interfaces (APIs), upgrading systems, or adding gateways that receive data from connected assets, adapt the information, and communicate it to the cloud.

Thus, the crux of the matter is not just to establish communication links between different sources, but also to translate between the various protocols that exist in the overall IoT technology landscape. Data may also be adapted in the interests of data security, for example through encryption.

A simple adaptation

IoT adaptations are often effort-intensive, due to the multiple communication possibilities. However, they can also be simple, as was the case with the adaption of this transformer.

A transformer at an electric equipment factory converts electricity from the local utility to the voltage required for use in the factory. Transformer temperature readings are taken regularly and stored on a computer located next to the transformer. In order to include temperature readings in an IoT solution, the implementation team must adapt the system to do two things.

1. For this particular use case, temperature readings must be aggregated from readings stored on the local computer.

2. The converted temperature information must be transmitted to a central cloud for inclusion in an analysis with other data.

To make the transmission possible, the team connects the previously off-line transformer computer to the factory’s intranet.
3.3 INTEGRATE SYSTEMS

In this phase, IT and OT systems as well as the new IoT technology stack are integrated. This effort often requires additional bespoke development of APIs. Participants in this phase may include software developers, interface programmers, solution architects, and domain experts. Systems to be integrated may include:

- IoT network of connected, data-transmitting assets, incl. edge devices
- Operational technologies (such as factory control functions, metering systems, interlockings, …)
- Information technology systems resident in the organization (such as ERP)
- IoT platform that houses the central data storage and processing functions (such as data analytics).

The central storage and the main analysis of data typically takes place on an IoT platform hosted in a cloud environment. This means systems must be connected to the cloud and to one another, as required. In complex cases, clouds need to be connected to other clouds.

Accordingly, by the end of this phase, assets are connected physically, legacy OT systems are updated and integrated. The result is a fully functional system, including data transmission, storage, and processing.

When the “marriage” between IT and OT has taken place and all subsystems are integrated, the IoT technology stack starts working – this is when the magic happens!
The main purpose of the previous phases was to gain and transmit information that can be used to drive actions, as defined by the value proposition. The collection of data is a necessary pre-condition but creates little value in itself.

Data can take many forms, from videos, database files, e-mails, and Excel files to all types of machine data, log files, and voice records. But irrespective of format, in most cases, further processing is required. This may include decoding, aggregating, selecting, and/or translating. Once the data is nice and tidy, the analytics can begin – either directly on an edge device or in a cloud environment.

In our experience, mixed teams deliver the best results. Without the interaction of data scientists and domain experts, the development may end up in a vacuum. Domain experts can give a full interpretation of the data and distinguish between correlation and causality. It’s up to the data scientist to choose or develop the right algorithm for the use case.

More simple examples include descriptive analytics to gain information about the location of a train, the temperature of a building, or the aggregated milk consumption as determined by your fridge. Root cause analysis can diagnose reasons for faults or an unusual status. More resource-intensive advanced data analytics and machine intelligence may predict the status of machines or recommend actions to prevent future malfunctions, shortages, or inefficiencies. Continuous learning about the outcomes of recommended actions can improve and optimize processes across the whole system.

The result of this phase is an application that analyzes data and derives valuable conclusions fulfilling the value proposition of the initial phases.

It’s natural to assume that once a new system is operational, the work is done. However, to derive maximum value and security from an IoT implementation, the system must be maintained. This work may involve configuration adjustments, software bug fixes, renewed asset connections, security patches, and any other desired actions or changes. Additionally, the information that an IoT network provides must remain relevant and may require changes over time.

This ongoing phase ensures the availability and security of the use case over its lifetime.

**CORRELATION VS. CAUSALITY**

Correlation is a statistical measure expressing the relationship between variables. This relationship can be random, without a causal reason and therefore is often called "noise" in the data (that might detract you).

Causality is a cause-and-effect relation, e.g., one event is the result of the occurrence of another event. Variables with high correlation do not necessarily have a causal relationship.

**FOR EXAMPLE**

there is a correlation between ice cream consumption and the number of sunburns. But it would be a fallacy to assume a causal relationship – that eating ice cream leads to sunburns. So: don’t mistake correlation for causality!
The digital transformation of an organization requires far more than just technical implementation. It is the change and adaption to the new technology that makes it a success. To look back to the 1990s, it is evident that the internet required changes in many dimensions, starting with business models and ending with the need for new skill sets. Who would have thought back then that companies would hire social media managers?

Change management should be integrated in the project to create a functioning organization that leverages and incorporates IoT to generate value.

Whether it is a full digital transformation or individual, small use cases that are to be implemented, work processes may be altered or replaced altogether as a result. New skill sets are required, and organizations must consider options for training, hiring, and outsourcing. Inspiring all stakeholders to join and support the IoT journey is one of the greatest challenges and far too often, it is the blind side of digital transformation that is overlooked in the process. Purpose, a clearly communicated vision, and the opportunity for short-term success are crucial elements that enable employees to adapt to the new technology and embark step by step, on a journey of digital transformation.

The good news is, it is a step by step approach and hiring the social media manager of the future is not the starting point. Top management needs to lead the change. In order to manage change successfully, management should appoint a team that manages the change effort and that drives constant implementation. This is even multiplied with the use of IoT. Therefore, sustainable cybersecurity requires constant adaptations of use cases as well as commensurate adaptations of processes.

Change management should start right at the beginning of an IoT implementation project and run in parallel to the other phases to create a functioning organization that leverages and incorporates IoT to generate value competitively.

WHAT’S YOUR PLAN?

Your organization now knows when equipment is functioning sub-optimally. Predictive analytic software can even estimate the timeframe when equipment will cease to function. You have the information you need to prevent costly downtime, but what exactly are you going to do with this information?

- What needs to happen?
- Who carries out the action?
- What tools, information, or equipment are required?
- Do technicians need to be called?
- Do parts need to be ordered?
- Do we have the necessary skills in the organization?
- Do we need to hire new technicians, or work with a partner?

Your organization needs concrete answers to questions like these before your IoT implementation can become a success story. Helping clients understand which questions to ask and to arrive at meaningful answers is a significant aspect of our work together.

Cybersecurity risks are increasing significantly with each connected device. Previously closed systems and isolated assets are now connected to networks. This increases the attack surface and makes them potential new targets accessible from remote. Furthermore, the potential consequences of security breaches are becoming ever greater due to highly automated processes and interconnected systems.

The degree of connected industrial control systems has increased significantly over the last few decades as the use of IP-based, wireless, and mobile devices in industrial environments has increased. This is even multiplied with the use of IoT. Nevertheless, the risk of cyberattacks targeting connected devices is often underestimated.

When thinking about implementing an IoT solution, cybersecurity must be prioritized and built in right from the start. Even if sophisticated cybersecurity systems are present within the existing structure, IoT will alter the situation. Accordingly, cybersecurity should already be considered in the strategy and a threat and risk analysis should be conducted during the ideation and prototyping phase. This ensures that the implications of IoT are fully understood and reflected in existing cybersecurity measures.

IoT cybersecurity has a wide scope. Risks vary tremendously, ranging from customer data theft to industrial espionage and full-blown cyberattacks with severe consequences. Furthermore, it is not only newly connected assets that must be protected, but all the IT and legacy OT systems to which they connect as well. Risks evolve and change rapidly, even daily. Therefore, sustainable cybersecurity requires constant adaptation and a systematic approach building up processes and an organization that may handle cybersecurity over the entire lifecycle.

In doing so, the topic of cybersecurity is multifaceted – it should include preventive, detective, and defensive measures. All of which need to be built into a holistic concept protecting the entire IoT solution – on a system and on an enterprise level. International standards provide guidance for set-up, implementation, certification, and continuous improvement. Topics to consider in an IoT architecture and its surrounding ecosystem of services include:

- Demilitarized zones, identity management, and data security in order to build up various lines of defense.
- Asset management and intrusion detection monitoring aim at creating visibility on cyberattacks.
- Updates and patch management to continuously protect devices and close vulnerabilities.
- Risk assessments, organizational audits, security and penetration tests, and vulnerability scans to assess the attack surface.

Beyond preventive measures, a plan for responding to cyberattacks is also critical. For a coordinated response, it is critical to understand what needs to happen (e.g., shutting down systems), who needs to take action (skilled employees), and how damage can be mitigated.

Only once all the above is in place, an IoT solution can be leveraged to its full extend. Benefits go beyond mere cybersecurity – monitoring solutions for example also shed light on data streams overall, allowing to optimize the connectivity layout and in turn the overall IoT solution.

In the end, only secure implementations can strengthen trust in the digital world – a crucial factor for sustainably offering digital services to your customers.

ORGANIZATIONAL SUCCESS FACTORS

Cybersecurity is often a question of mindset and company culture. Key success factors include:

- The extent to which top leadership prioritizes and invests in cybersecurity
- The understanding that cybersecurity is a never-ending, ongoing task
- The understanding that cybersecurity is everyone’s job
THE GERMAN RAILWAY
leverages existing data for high-tech predictive maintenance
A Siemens Mobility use case

SITUATION
PREDICTION OF POSSIBLE SWITCH-FAILURES WAS NEEDED

In a recent IoT implementation at a German rail operator, analytic models were developed to predict the failure of switches in the railroad’s network. As the word suggests, switches are mechanical devices that allow trains to switch tracks. Large railway systems include thousands of switches, which must be operational at all times; unexpected switch failure can be costly and cause extreme delays.

SOLUTION
DATA ANALYTICS PREDICT SWITCH FAILURE

A known indicator of switch failure is the slowing of operational speed over time as the switch performs the ‘open and close’ function at a decreasing rate and thus operates sub-optimally. At the time of the project, the railway network had been routinely producing data on switches for years, but neither stored for longer nor evaluated for predictions. The data was available on servers at the operator’s interlocking plants, which could be connected to a cloud.

RESULT
REPAIRS HAPPEN BEFORE SWITCHES FAIL

With access to a wealth of current and historical datasets, the team developed an analytics application that predicts predictable switch failures up to eight hours before. Simple traffic light-style software alerts maintenance coordinators of an impending failure. With this information, maintenance and repair teams can act before a switch fails, thus increasing railway safety and reducing costs associated with rerouting trains. Additionally, the railway deploys maintenance teams only as needed, thus making more efficient use of these resources.

Switch failure analytics have proven so effective that further railway companies, for example in Austria and Finland, have adopted similar systems.

CITY OF NUREMBERG
reduces air pollution
A Siemens Global Center of Competence Cities use case

SITUATION
AIR QUALITY DIDN’T MEET WORLD HEALTH ORGANIZATION (WHO) RECOMMENDATIONS

The German city of Nuremberg had been working for years to reduce air pollution and emissions of greenhouse gases. Local traffic, however, made it difficult for Nuremberg to consistently meet WHO recommendations, especially for nitrogen dioxide.

SOLUTION
IOT-ENABLED AIR QUALITY MONITORING AND PREDICTIONS

In an effort to reduce pollution, the city is testing an IoT-enabled system that collects air quality data from sensors placed around the city. Using historic data on air pollution, weather, and traffic patterns, the system forecasts air quality for the upcoming five days by using neuronal networks.

Furthermore, the city air management tool can simulate the impact of corrective actions, such as mandating low-emission zones, speed limits, and reduced prices for public transportation. A total of 17 short-term prevention measures are available, from which a city-specific preselection is made and can be selected in the software. By simulating the five day’s impact of the selected preventative action on air quality, the city is empowered to evaluate measures and to remain proactively within daily and even hourly air pollution limits.

RESULT
BETTER DECISION MAKING

In addition to the Siemens City Air Management, the City Performance Tool provides simulation capabilities to make long-term predictions, taking into account the potential impact of new environmental legislation and technology. Nuremberg can simulate air quality predictions through the year 2030 with surprising accuracy.

Simulations predict how policy changes will lower levels of specific pollutants, by how much, and in what timeframe. For city officials and policy-makers, these capabilities are a game changer. Officials can make an immediate impact on air quality while developing long-term policy and legislation.
The Sello shopping center is Finland’s second-largest shopping center, with over 170 shops and an average of 24 million shoppers per year. To increase the profitability and efficiency of the mall, new role and revenue models were developed. By turning the shopping mall into a virtual power plant, the operators enabled it to automatically offer the whole Sello shopping mall as a load for Finnish demand response markets.

### SOLUTION

**THE SUPPLY AND DEMAND OF ENERGY WAS BALANCED THROUGH CONTROLLED GENERATION AND FLEXIBLE CONSUMPTION**

This was achieved by installing solar panels, a 2-MW battery and electric systems for the demand response use and microgrid functions in combination with smart building automation and cloud analytics.

Converting the mall to a virtual power plant was an iterative process over several years. It started with a few small use cases right after the construction phase. The very first approach (and app) was an effort to determine the number of customers within the mall. Successively, further use cases were developed, all of which went through the five phases. The building management system was equipped with additional sensors and connected to the cloud via a VPN connection.

### RESULT

**TODAY, OVER 20,000 SENSORS COLLECT DATA AND ENERGY EFFICIENCY ENHANCED ON ALL LEVELS**

This includes weather data, energy consumption, energy price, weather forecast data, and the amount of energy stored in the battery, among others. By using smart analytics, energy requirements can be predicted, and algorithms determine whether energy for the mall is drawn from the solar panels, the 2-MW battery that is recharged when energy generation is optimal (i.e., when the sun shines), or the national energy provider, when energy prices are low.

Implementing the use cases described above required a broad range of know-how about building automation, microgrids, connectivity solutions, IT platforms, energy storage, smart metering, and financing – resulting in a reduction of carbon emissions and creating a business case worth €643,000 per year for the customer.

### SWELLS


p. 20 Knud Lasse Leuth, "Implementing IoT technology: 6 things to know before you start," IoT Analytics, November 2016.
ABOUT SIEMENS IOT SERVICES

The IoT Services Unit is part of Siemens and was founded April 1st 2019 with its headquarter in Munich to offer customers end-to-end solutions for their digital transformation. With more than 7,000 employees in 10 countries and 21 offices, the unit offers a global network of employees to implement projects of various scale – from project based IoT consulting to a fully digitalized organization. Further information is available on the Internet at

www.siemens.com/iot-services

AUTHORED BY

Dr. Rhena Helmus
Juergen Grabenhofer

THANK YOU

To all contributors for their time and insights

Siemens IoT Services
April 2019
Copyright © Siemens AG