# PLANNING AHEAD WITH INDUSTRY 4.0

# IT'S ALL ABOUT THE DATA

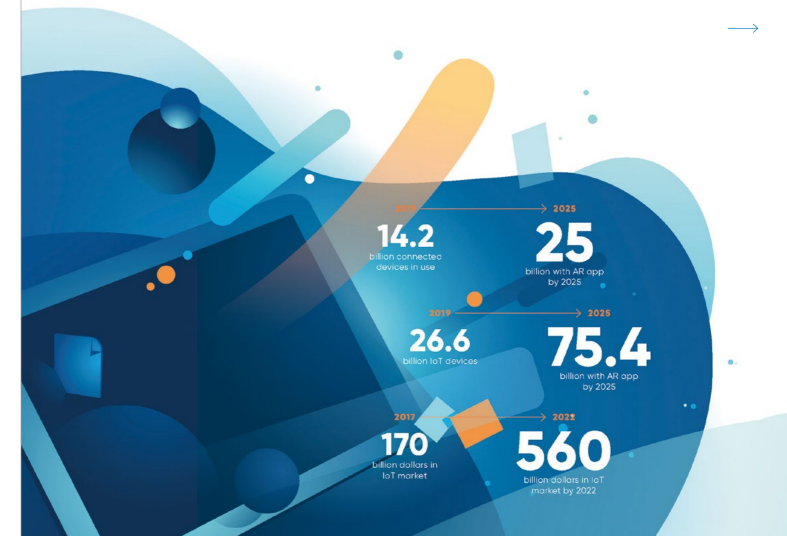
The fourth industrial revolution has nothing to do with the steam that powered machines in the first industrial revolution, nor the mass production that characterized the second one. But there is a connection to the computer-driven changes of the third revolution we have been part of in recent decades. And now, the fourth industrial revolution is building upon this with topics like connectivity, big data, artificial intelligence and a blurring of the boundaries between the physical, digital, and biological worlds. As well as having a significant impact on our personal lives, it will transform production processes as smart range of exciting new possibilities.

## **PLANTING THE SEEDS OF INNOVATION**

By embracing this revolution, or Industry 4.0 as it is also known, industry is reacting to customers' needs that call for new manufacturing processes within a smart interconnected environment - the Industrial Internet of Things (IIoT). Those who want to stay ahead must proactively integrate developments across the organization while simultaneously working closely with customers and suppliers. A clear strategic vision driven by performance helps to manage the huge disruption that goes hand in hand with digitalization. Seeing it as an factories improve efficiency and open up a opportunity for growth, progress, and innovation will show how smart products and

processes can be developed. Addressing Industry 4.0 will raise awareness of many crucial topics for sustainable and profitable long-term operation.

The potential of Industry 4.0 and IIoT is monumental; it will redefine how we work and operate over the coming decades. It is reinventing industry thanks to a huge array of innovations, including sensors, big data, digital twins, augmented reality, artificial intelligence, machine learning, 3D printing, and robotics. Underpinning it all is the crucial aspect of cybersecurity. Address that from the beginning and the future of IIoT promises to be a bright one.



analyzed, and optimized.

# HOW DOES ANDRITZ INTEGRATE THE EXCITING NEW POSSIBILITIES THAT COME WITH INDUSTRY 4.0?

As a technology leader with extensive and long-term experience in supplying industrial measurement, control, and optimization solutions for various industries, ANDRITZ is combining its process and equipment expertise with the latest advancements in the digital era. The result of this powerful combination is Metris: a portfolio of ANDRITZ Digital Solutions.

### **DIGITALIZATION**

Digitalization means using digital technologies and digitized data to improve or transform business operations and/or business functions. It is the process of moving towards digital business by grasping valueproducing opportunities that use digital technologies. In smart manufacturing, this can be achieved with a mix of autonomous, semi-autonomous, and manual operations.

#### **INDUSTRIAL INTERNET** OF THINGS (IIOT)

Rapid innovation has led to increasing connections between the physical and the digital world. In manufacturing, instrumentation, sensors, and other devices are being used in machinery and vehicles. In comparison with standard IoT solutions, industrial uses place areater focus on precise sensors and location-aware

technologies with advanced controls and analytics. IIoT can massively improve connectivity, efficiency, and scalability as well as saving time and costs for industrial organizations. And it will enable more efficient management of the entire supply chain, as smart manufacturing is characterized by a high level of adaptability, intelligent automation, in-depth cybersecurity, and advanced humanmachine interaction. The automotive segment and branches of industry such as manufacturing and the energy sector are currently the biggest users of IIoT technologies, followed by the retail sec-

tor and health care

**FACTS** 

efficiency by 12%

### **BIG DATA**

• 127 new IoT devices connect to the Internet every second

nology due to the lack of data scientists

"digital factories" that include IoT solutions

highest increase in any industry

• 75% of organizations do not use the full potential of their IoT tech-

• Digital transformation is a top strategic objective for 94% of executives Companies expect IoT and other digital technologies to improve

• In Germany, 91% of industrial/manufacturing businesses invest in

· IoT in manufacturing grew by 84% between 2016 and 2017, the

IIoT is creating and collecting more data than ever before. But data has no value unless it is structured in a way that enables it to be analyzed. Analyzing the data generates deeper insights into operating processes. Feeding larger and larger amounts of data to machine-learning models enables them to make increasingly more accurate predictions. In medicine, for example, supercomputers draw upon millions of data points and studies to identify algorithms. Amongst other uses, machine learning helps to detect malianant tumors. A similar theory can be applied in manufacturing - potential

In 2020, each person will generate

megabytes of data per second



investing in big data and Al



in the past two years

## **POSITIVE CHANGES** WITH IIOT

- Connectivity and communication
- Fewer errors in operation
- Automation and control
- Predictive maintenance
- Time and cost savings
- Data collection and monitoring
- Greater efficiency and new capacities
- Cross-facility operations analysis
- Supply chain visibility
- Plant safety

malfunctions that could impact the profby scanning the bar code with an app. itability of an entire plant are identified, We are even able to beat a grandmaster at chess using an Al program. Al is part of our everyday lives in things that MACHINE LEARNING are commonly incorporated in various Humans have trained machines to learn tools, like e-mail spam filters, predictive from the past by remembering data, Google search suggestions or finding the studying it, and identifying algorithms. fastest way from A to B with the help of By remembering patterns and repetitive Google Maps. In manufacturing, digital data, the machine knows how to pertwins - virtual copies of physical assets form a specific task without the need for or products - use AI technology to colany explicit instructions. Machine learnlect real-time data from sensors in order ing algorithms are capable of resolving to evaluate this data and simulate it in a

## **VIRTUAL REALITY AND AUGMENTED REALITY**

virtual copy of the asset.

Virtual reality (VR) has its origins in 1960s filmmaking, but was first brought to the mass consumer market by the gaming industry before entering other areas like real estate and medicine. Unlike VR, the aim of augmented reality (AR) - also called mixed reality - is to bring the virtual object to the real world and integrate it. If you have already used face filters on Instagram, then you have experience of a very basic form of AR. In manufacturing and engineering, there are several AR approaches along the value chain. AR can assist with instructions for maintenance, training sessions, or a simple display of relevant data to improve productivity, processes, and operations, creating an end-to-end experience between the user and the machine or product

Technology helps us make progress. But we need to ensure that we adopt the best of IIoT technologies to achieve positive changes, such as more efficient operations, time savings, innovative solutions, and ways of making our everyday

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# also become smarter over time.

many everyday issues or specific prob-

lems, for example, in manufacturing and

engineering. Training the neural network is

the key to machine learning, which is why

data scientists take care of choosing suit-

able features to put the machine learn-

ing algorithms into productive use. Smart

machines are not only faster, but they can

ARTIFICIAL INTELLIGENCE (AI)

Digitalization combined with artificial intelligence opens up enormous and exciting possibilities in many industries. The pace of the progress made is strong and this will lead to major changes in the interaction between human beings and machines in the next few years. This combination is becoming ever more present in our everyday lives - just think of using Alexa, reading about self-driving cars, or knowing that Al makes the world more inclusive, e.g., with solutions that help blind people to identify groceries

