

Industry 4.0 - Billed as the fourth industrial revolution, factories are changing

https://marketpublishers.com/r/I3011045068EN.html

Date: June 2017

Pages: 16

Price: US\$ 495.00 (Single User License)

ID: I3011045068EN

Abstracts

Industry 4.0 - Billed as the fourth industrial revolution, factories are changing

SUMMARY

Industry 4.0 technology has been billed as being the fourth industrial revolution – the last being the digital revolution. Companies operating factories and warehouses are faced with an aging population and pressing need to improve productivity. Dubbed by German giant Siemens as game changing technology, how production lines are organized and how the human staff work is experiencing rapid development. To keep pace with consumer demands for ever greater choice, production systems have become exceptionally complex. New developments aim to simplify matters, improving margins and the ability of companies to provide choice. The influence of autonomous robotic technology is set to take a leap forward in how whole industries are run.

KEY QUESTIONS ANSWERED

What is the 4th industrial revolution?

What developments are driving this change?

What industries are adopting and building the new technology?

SCOPE

Learn what is the 4th industrial revolution and how it might change our world.



Examine the new waves of automation processes that are building the factories of the future.

Learn who are the biggest players likely to benefit from this burgeoning industrial progress.

REASONS TO BUY

Large companies in industries such as automotive manufacturing have traditionally been at the forefront of utilizing technology to improve productivity. Henry Ford famously introduced the moving production line; major Japanese companies introduced robotic technology, speeding up production dramatically.

The consensus among major car manufacturers is efficiency savings can be found in production facilities if the speed at which components are moved around increases – indeed, sped up to the extent component parts are ready before any delay occurs because of predictive technology.

An aging workforce poses serious challenges for mature economies such as that in Germany. Large companies must find ways of increasing productivity despite the average age of employees rising. Smart technology and autonomous robotics are changing the role of the person in the production process. Again, the automotive manufacturing industry has been central to nascent developments.



Contents

Overview

Catalyst

Industry 4.0: billed as the fourth industrial revolution, factories are changing

Industry 4.0: Billed as the fourth industrial revolution, factories are changing

Autonomous technology forecast to achieve large gains in efficiency

Embracing industry 4.0, Audi introduces the automotive factory of the future at Ingolstadt

Advancement in high-tech material production driven by industry 4.0 improves production, reducing costs

Production line of the future sees workforce and technology working together closely New robotic technology works alongside people on production lines in car manufacturing

New robotic technology is changing how humans interact with the movement of items in logistics

Robotic technology of the future will be worn by workers, helping them perform physical tasks

Conclusion

Appendix

Further Reading

Ask the analyst

About MarketLine

Disclaimer



List Of Tables

LIST OF TABLES

Table 1: Estimated Unit sales of Co-bots 2012-2015



List Of Figures

LIST OF FIGURES

- Figure 1: BMW Autonomous Robot
- Figure 2: BMW Group, number of cars sold 2008-2016 (millions)
- Figure 3: Audi 'Ray' robot artist's impression
- Figure 4: Baxter robot, Rethink Robotics
- Figure 5: Number of robots used by Amazon (thousands)
- Figure 6: Amazon Robot moving goods in warehouse
- Figure 7: Panasonic exoskeleton



I would like to order

Product name: Industry 4.0 - Billed as the fourth industrial revolution, factories are changing

Product link: https://marketpublishers.com/r/l3011045068EN.html

Price: US\$ 495.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/l3011045068EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970