

## Soluzioni digitali per lo sviluppo delle PMI italiane: una piattaforma pronta all'uso

#### EDOARDO BRICCHI

Unrestricted © Siemens AG 2018

www.siemens.com

## **Siemens Knows IoT and Connected Devices**



# Siemens is the #1 automation provider,

delivering mission critical operation and automation technology, with **30M automation systems, 75M contracted smart meters.** And Siemens already has **over 800K connected products in the field today.** 



### **MindApps**

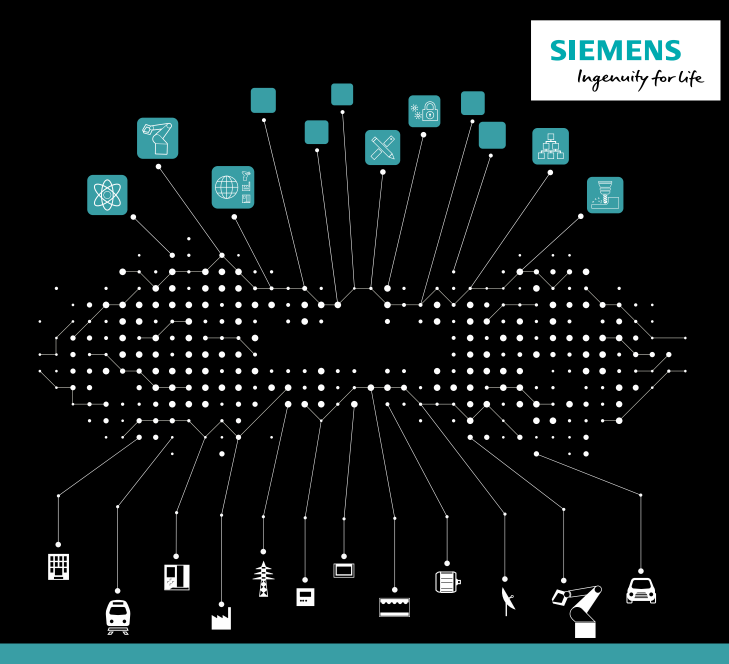
Powerful industry applications and digital services for asset transparency and analytical insights

### **MindSphere**

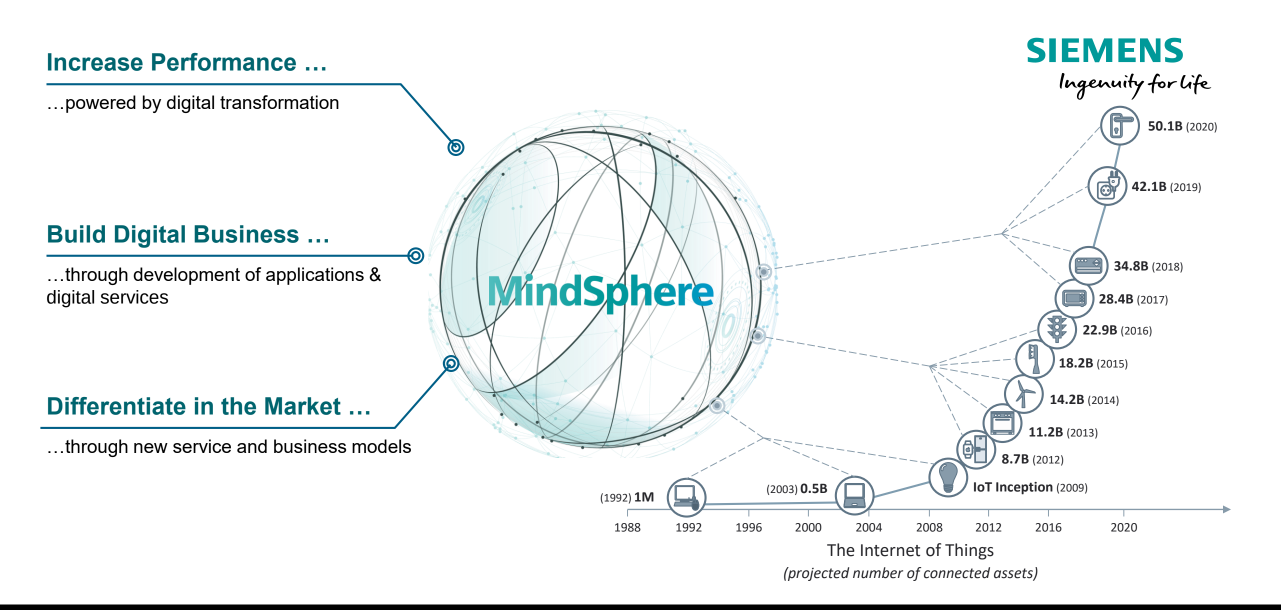
Open Platform as a Service (PaaS) for scalable, global IoT connectivity and application development

### MindConnect

Secure plug and play connection of Siemens and third-party products and equipment



MindSphere - The cloud-based, open IoT Operating System



#### Majority of all assets will be connected within a short time frame

How to generate value with the smart interaction of OT/IT?

#### **Smart OT/IT interaction drives...**





**New business models** 

# **Security**

Unrestricted © Siemens AG 2018

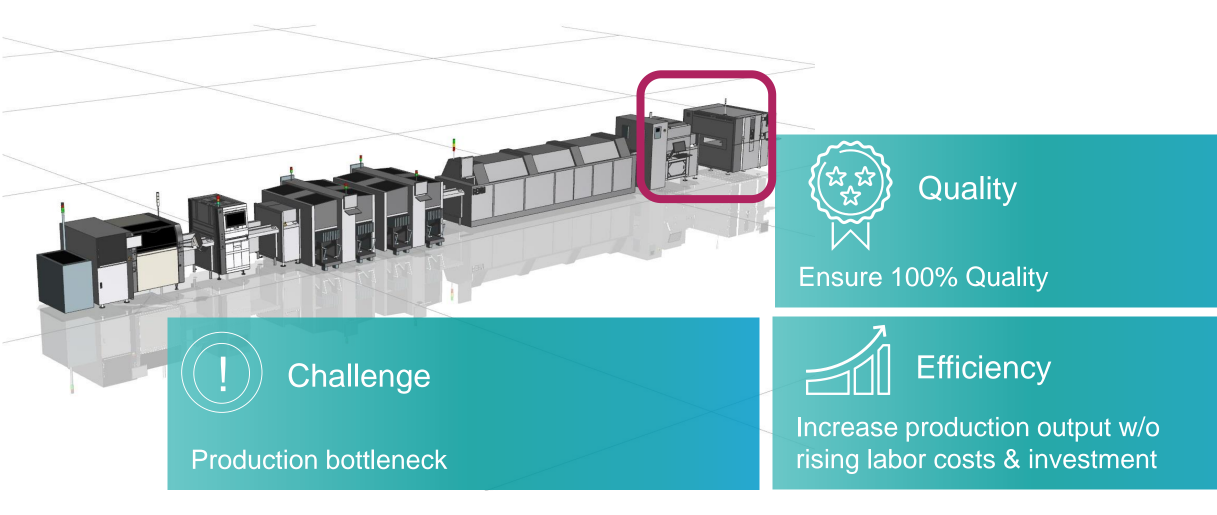
OT / IT interplay from the Siemens factory in Amberg, Germany



OT / IT use-case from the Siemens factory in Amberg, Germany

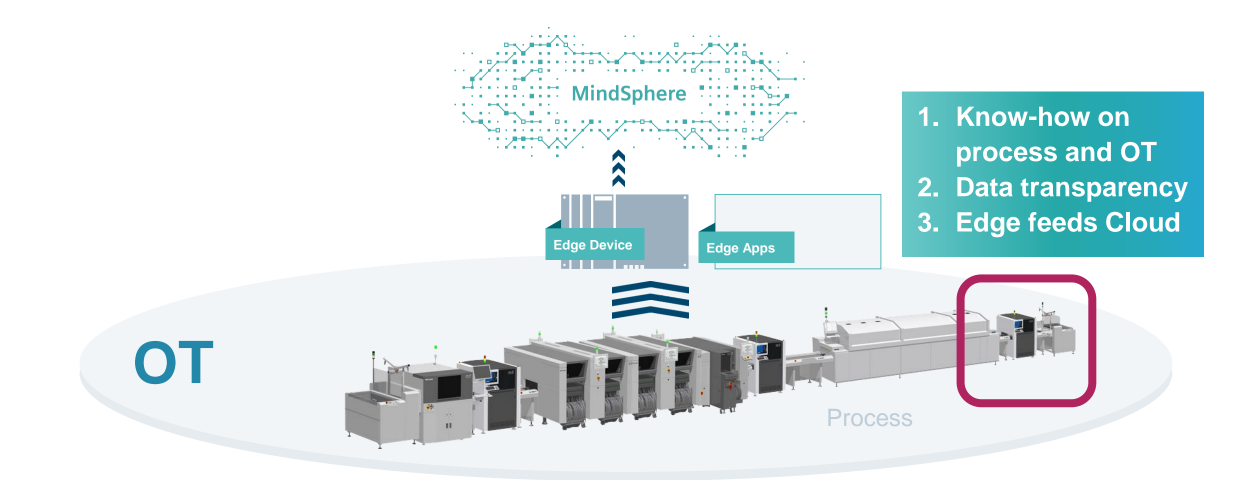
# What is the challenge @ the soldering line at our Digital Factory





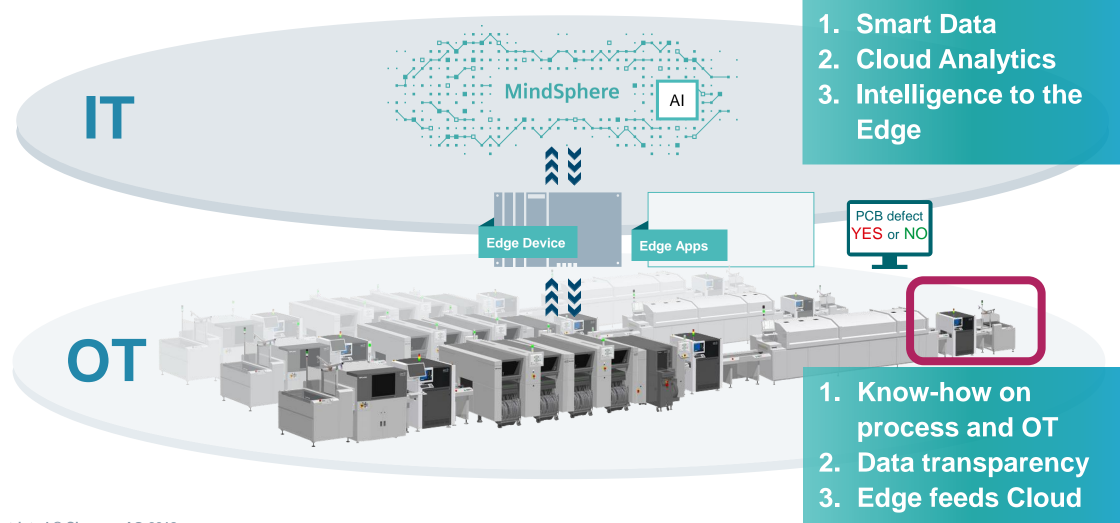
#### OT – Operational Technology: 60 years of experiences with Totally Integrated Automation





#### IT – Information Technology: MindSphere, the future of operating Systems





With the smart interaction of OT/IT, Siemens factory in Amberg has solved a bottleneck problem in the PCB production line...









Unrestricted © Siemens AG 2018

# How can I acquire the current conditions of my machine tools and increase production transparency?





Is my machine tool in a productive condition?

What is the capacity utilization of my machine when planned and actual values are compared?



With Analyze MyPerformance, a targeted weak point analysis and therefore production optimization is possible



How do my individual machine productivities compare with other production lines?

How high is the overall equipment efficiency of my machine tool?



Unrestricted © Siemens AG 2018

#### Top highlights of first version Analyze MyPerformance /OEE-Monitor

SIEMENS Ingenuity for life

Transparency of the production status enables ...

╋

... optimized planning of utilization and usage

## ... a wide range of standard evaluations

- Plant monitoring
- · Availability and analysis
- Indicator for current production level
- Overall equipment efficiency (OEE indicators)

## ... longer machine operating +





#### ... recording of machine operating times conditions

- Machine operating times and conditions
- Number of workpieces
- Differentiation in good and bad parts

## ... higher levels of availability and productivity

Page 14

# Higher productivity of machine tools thanks to new knowledge and transparency



#### **Production**





More transparency regarding utilization of machine tool capacity

M

Increased productivity, reliability, and availability



Lower production costs based on more precise planning

### "User your machines optimally with better planning."

Unrestricted © Siemens AG 2018 Page 15

#### How can I make my cutting process more productive?





Can I increase **machine availability** by elimination varying effects of cutting conditions? How can I achieve **optimum utilization** of machine and tools?

Adaptive Control and Monitoring

Is there a simple way to reduce cycle time?

How can I give a give solution for **extending tool life**?

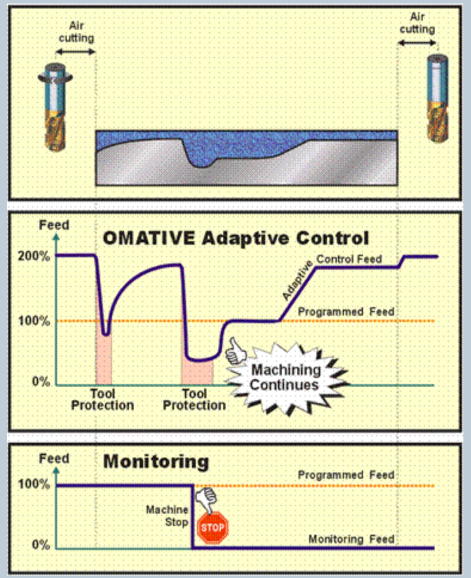


#### ACM (Adaptive Control and Monitoring) Main features and added value



Unrestricted © Siemens AG 2018





Page 17

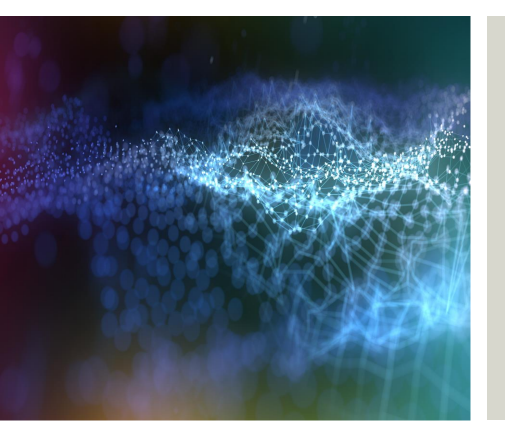
#### ACM – top highlights Increased productivity, quality and availability





#### Thank you for your attention





Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations, product names, etc. may contain trademarks or other rights of Siemens AG, its affiliated companies or third parties. Their unauthorized use may infringe the rights of the respective owner.