



Siemens Digital Industries Software

Genoa: Headquarter for Manufacturing Operations

Speaker: Giorgio Brunoldi
(EMEA Product Support for Shopfloor Applications)

173 Years

of Innovation

of Industry
Leadership

of Social
Responsibility



Milestones in a 173-Year History

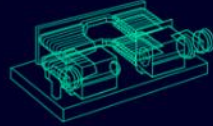


1816 – 1892

Company founder, visionary and inventor

1866

The dynamo makes electricity part of everyday life



1925

Siemens electrifies the Irish Free State with a hydroelectric power plant



1975

Breakthrough of high-voltage direct-current (HVDC) transmission



2010

TIA Portal takes automation a stage further



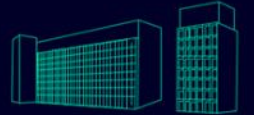
2016

MindSphere, the cloud-based IoT operating system



2019

Launch of first project for Siemensstadt 2.0



1847

Pointer telegraph lays the foundation of Siemens as a global company



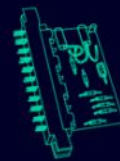
1879

World's first electric railway



1959

SIMATIC revolutionizes automation



1983

First magnetic resonance imaging scanner



2012

Test operation of the world's largest rotor for offshore wind turbines



2018

Charter of Trust: a joint initiative for a secure digital world



2020

Comfy workplace app makes it safe to return to the office during the coronavirus pandemic



As a leading technology company, we provide industry-specific support to our customers.

295,000
employees¹

€58.5 bn
in revenue²

¹ Continuing operations as of September 30, 2019 (excluding Siemens Energy) | ² Continuing operations for fiscal 2019 (excluding Siemens Energy) | ³ For fiscal 2019



SIEMENS

Siemens in Italy is a tech company focused on
Industry, Infrastructures and Mobility

2.700
employees¹

€1,7 MLD
In revenues²

¹ As of September 30, 2020 (excluding Siemens Energy) | ² For fiscal 2020 (excluding Siemens Energy) |

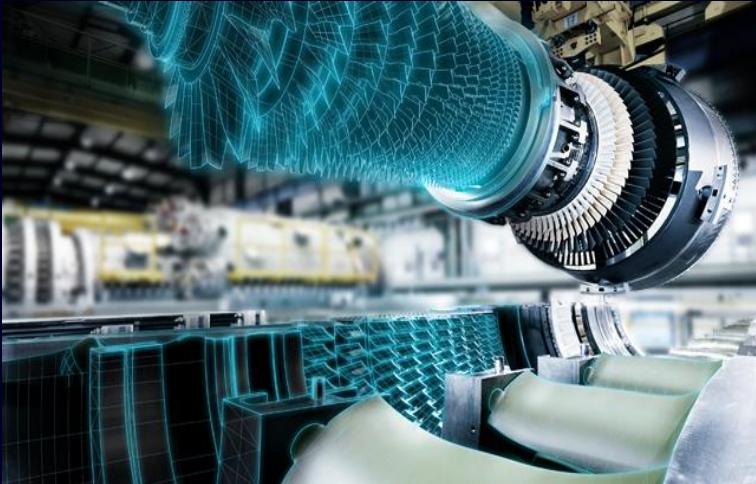
Providing technology solutions to address the greatest challenges of our times



Siemens
Healthineers



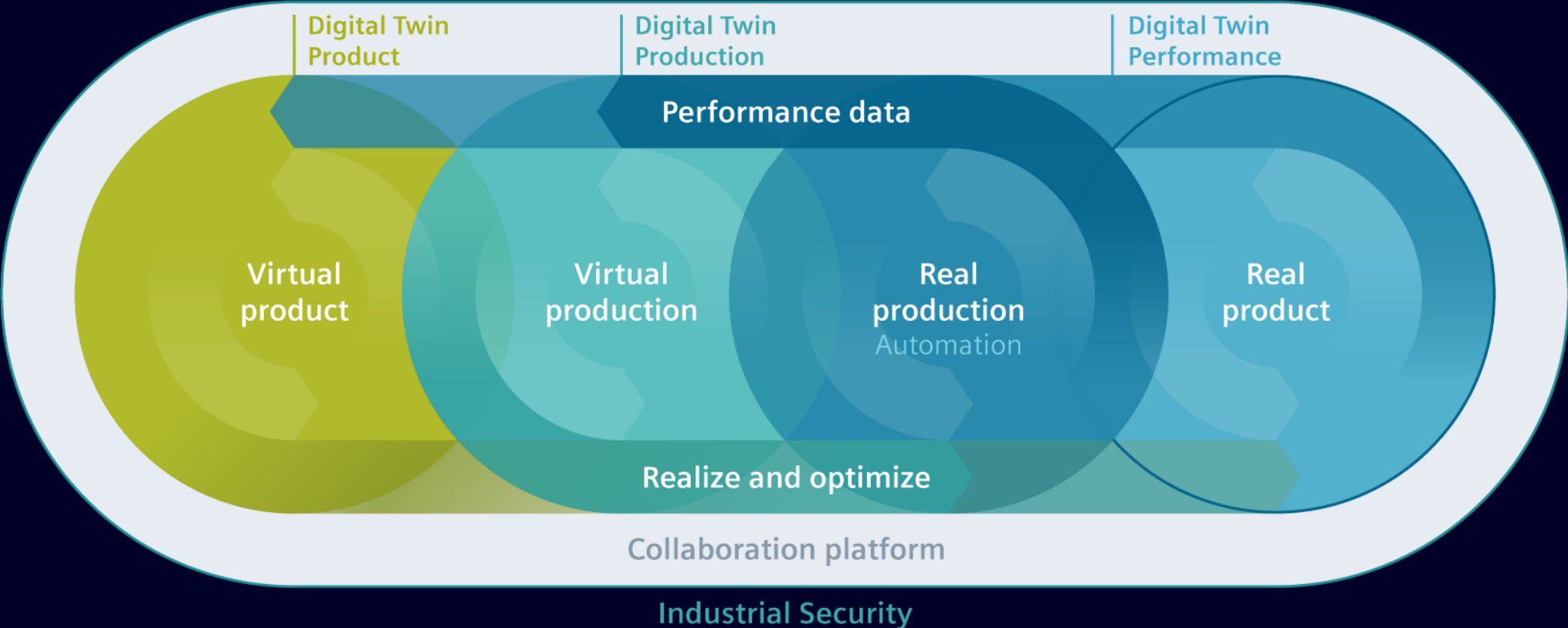
Siemens
Digital Industries



Siemens
Energy

Siemens Digital Industries Software

A **digital twin** is a virtual double of a product, a machine, a process or of a complete production facility



Manufacturing Operations Management – R&D

~700 Software Engineers

- Belarus
- Belgium
- France
- Germany
- India
- Italy (Genoa)**
- Lithuania
- Malaysia
- Romania
- Singapore
- United Kingdom
- USA



Genoa: EMEA Headquarter – Customer Support & Success

> 500 Customers

> 1000 Plants

- Aerospace & Defense
- Automotive
- Microelectronics
- Mechatronics
- Medical Devices
- Pharma
- Food & Beverage
- Chemical

HQ AMS

Charlotte, NC

HQ EMEA

Genoa, IT

HQ APAC

Penang, MY



Example of a role at Siemens Industry Software

Coding/Debugging

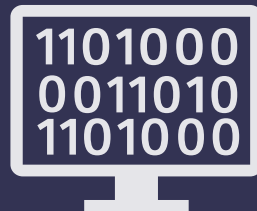
- .NET Framework, C#
- Java, Java Script, Angular JS
- CSS/HTML5

Infrastructure

- Virtualization (VMWare, Hyper-V)
- Networking/IT Security
- Hardware
- Amazon AWS, MS Azure
- Active Directory

Database Admin

- SQL Server, Oracle



Personal Effectiveness

- Problem solving attitude
- Context switching management
- Planning and Controlling skills

Team Effectiveness

- Team-work attitude
- Know-how sharing approach
- Coaching skills
- Ownership Culture

Communication/Business Effectiveness

- Customer oriented approach
- Business/Industry fundamentals
- Communication attitude
- Very good English



We are Hiring!



The screenshot shows a LinkedIn job posting for Siemens. At the top left is the Siemens logo. The job title is "Application Support Engineer" and the location is "Siemens Digital Industries Software · Genova, Liguria, Italia". There are two buttons: "Candidati" with an external link icon and "Salva". On the right side, there is a share icon, a menu icon, and the LinkedIn logo.

<https://www.linkedin.com/jobs/view/2436426550/>

| Contacts

Giulia Rapisarda

Siemens Digital Industries Software
Human Resources

Via Werner von Siemens, 1
20128 Milano
Italy

E-mail giulia.rapisarda@siemens.com

Giorgio Brunoldi

Siemens Digital Industries Software
EMEA Product Support
MOM Shopfloor Applications

Via Enrico Melen, 83
16152 Genoa
Italy

E-mail giorgio.brunoldi@siemens.com