Quantavis s.r.l. is a spinoff company of the University of Pisa and is specialized in solutions for the Industrial Internet of Things based on proprietary hardware for sensors, security, and machine learning, and in software design tools and IP for the semiconductor industry.

Company name: QUANTAVIS S.R.L.
Location: LIVORNO (LI), Via Dei Pensieri 60, 57128
Fiscal and VAT code: 01553430495
Established: Since 2007
Legal form: LIMITED LIABILITY COMPANY (LLC, SRL)
Internet site: http://www.quantavis.com/
NACE Code: 71.12
Sector: IOT and SEMICONDUCTORS
Spinoff: Università di Pisa

Turnover Value
65 – 70 K
Subscrite Capital
50 K
NO Young, Female or Foreign Predominance
Giuseppe Iannaccone, Founder, Prof. Univ. Pisa
Ph.D. Univ. Pisa 1996,
Expertise: Nano/Microelectronics, Industrial Internet of Things, Management of research projects.

Gianluca Iannaccone, President, Engineering manager at Facebook
Ph.D. Univ. Pisa 2000, Past: Sprint Networks, Intel, Co-founder of Redbow labs
Expertise: Computer Networks, Mobile devices, Advertising Technology, Management of Large Engineering Teams

Christian Callegari, Research and Innovation Manager at Quantavis
Ph.D Univ. Pisa 2008, Past: Research associate at UNIPI, CNIT
Expertise: Cyber Security, Computer Networks.

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Provide enterprises with hardware components and solutions based on our components to support them in the digital transition.

Need: the digital transition of businesses is essential to increase productivity in terms of added value per work unit.

Post COVID19, the digital transition is even more necessary for:

- Respond promptly to supply chain failures
- Making flows more resilient
- Operate safely in smart working
- Make operations visible in real time
• **Customers:** Companies that need **customized** industry 4.0 solutions with a high degree of innovation especially in terms of **hardware**.

- Companies that need to make operations visible in real time (sensor systems for hostile environments, digital retrofit of existing plants, wearable devices)
- Companies that need to protect their brands, company and personal data (anti-counterfeiting, IT security monitoring).
- Companies that need to make operations visible in real time (sensor systems for hostile environments, digital retrofit of existing plants, wearable devices)
THE MARKET

Market segments of interest:

1. **Small and medium-sized enterprises (manufacturing) for Digital retrofit, data protection and systems.** The specificity of the pre-existing system does not make them suitable customers for large system integrators. They need customized solutions but cannot offer orders large enough to attract large technology providers.

2. **Medium-large companies undergoing a deep digital transformation of processes**, with the need for customization and security of sensor systems and data analysis in real time. Access preferably in partnership with a medium / large systems integrator.

3. **Large technology suppliers and / or system integrators**, able to integrate Quantavis hardware / software technologies into their offer and offer them to a large number of international customers.

- **Italian market IIoT ~ 1.8 BEUR** (2019 Polimi I4.0 Observatory)
- **Italian market CYS ~ 1.3 BEUR** (2019 ISP Polimi Observatory)

- The offer on the market is extremely fragmented (few big players, many SMEs)

- The main fact is that the markets are growing (estimates):

  - CAGR IIoT + 7.5% over the next 5 years
  - CAGR CYS + 10.2% in the next 5 years
• Quantavis's objective is the development and marketing of hardware / software solutions, which require the structure of a company separate from the University.

• It does not require university spaces and equipment. New operational headquarters at Gate Center incubator (former Old Macelli area)

• Strong synergy with universities: example: UNIPI participates and is funded in the 4 research projects in which Quantavis participates (research group of 10 people separate from Quantavis).

• Already in the past, in the previous period of activity (before restart 2019), Quantavis has financed research grants, scholarships, UNIPI bilateral collaborations. We expect increases in the near future