



IC

InfoCamere

Innovare è Crescere



Bari



Padua

Mission

InfoCamere is the digital innovation company for the Italian Chambers of Commerce. Starting from the management of the Companies Register- Italy's economic registry - we provide technologically advanced services to support our partners, meeting the needs of entrepreneurs, professionals and citizens in a context of continuously evolving economic and regulatory systems. We design and develop solutions to simplify the relationship between companies and the Public Administration and to ensure favourable conditions for businesses to continuously evolve and transform, supporting Italy's competitive landscape.



Vision












For InfoCamere, innovation is all about empowering, shared and widespread knowledge. Every day, we are passionately committed to turning our vision of the future into a reality, in order to best support companies in their growth. By investing in human resources (People), technological platforms (Platforms) and workplaces (Places), we boost our energy levels, enabling us to continue to anticipate the future and drive change and sustainable development. Our ambition is to convey, within our range of services, the profound meaning of what we do and what we want to be.

The infrastructure

InfoCamere safeguards and manages the data held by Italy's Chambers of Commerce through a "Cloud" based in the Operational Data Center in Padua*. The Data Center is a server farm with a low environmental impact and high standards of security and is linked to all of the Italian Chambers of Commerce through a data network that unites the entire country. There is a second Data Center in Milan that acts as a Disaster Recovery Center and second network access point.

Digital services

We assist the Chambers of Commerce in responding to the needs of entrepreneurs, professionals and citizens in the face of the continuous evolution of economic and regulatory systems, studying technologically advanced solutions that can be used in a simple, safe and intuitive way. With this in mind the electronic invoicing service for SMEs, the impresa.italia.it platform to access the entrepreneur's digital drawer and the wireless token for mobile management of the digital identity were born: latest generation solutions work alongside services such as digital signatures, Certified Electronic Mail or the impresainungiorno.gov.it portal.

 PRIMARY DC PHYSICAL AREA	1.300Mq
 SUPERVISION	video surveillance h24 x 365days/year
 ELECTRICAL REDUNDANCY	UPS e Generator Units Overall power 3.800 KVA
 ENERGY EFFICIENCY	1,71 PUE 1,5 (2018)
 PHYSICAL SECURITY	Anti-intrusion, fire prevention and access control system
 TOTAL STORAGE CAPACITY	5.651 TB
 PRIMARY DC SERVER	2.670 virtual (89%), 331 physical(275 blade)
 REDUNDANT NETWORKS	CCIAA NETWORK: 4 x 10 Gbps + 10 x 1 Gbps INTERNET: 2 x 10 Gbps INTRANET PD-MI: 4 x 10 Gbps
 CHAMBER OF COMMERCE WORKSTATIONS	Approx. 10.000
 DAILY OPERATION	100 million
 SERVICES DELIVERED AND LEVEL	154 services, with 99,97% availability

Certain services provided by InfoCamere

- **Register of Companies:** www.registroimprese.it
- **Enterprise digital drawer:** impresa.italia.it
- **SME electronic invoicing:** fatturaelettronica.infocamere.it
- **Start-up and innovative SME:** startup.registroimprese.it/
- **Network contracts:** contrattidirete.registroimprese.it
- **Productive activity single office:** impresainungiorno.gov.it
- **Civil Justice:** giustizia.infocamere.it
- **LEI – International legal entity identification:** lei-italy.infocamere.it
- **Payment Institute:** icon.to.infocamere.it
- **Alternate School-Work:** scuolalavoro.registroimprese.it
- **Digital Enterprise Points:** puntoimpresadigitale.camcom.it

**The Padua Operations Data Centre complies with Tier III level of the international standard TIA-942, as requested by Agid; the Data Security Management System is ISO 27001 certified.*