

INDUSTRIAL AUTOMATION SOFTWARE

progea 



A Team
with the passion
for innovation

Progea, a company with the passion for industrial software innovation



Progea is a solid international company, the ideal partner for businesses placing automation software at the top of their strategies.

Progea proudly represents Italy among international automation software platforms producers, founding its philosophy upon dynamic evolution. The company has been producing industrial software for more than 30 years, seeing steady growth in sales and profits with its expanding international presence. Progea methodically and successfully modulated its growth, investing in technological innovation, research and development more than marketing, pursuing long-term goals based on concreteness and reliability. As a protagonist in a fast-growing automation software sector, Progea continues to gain market share, not only for product quality but also for its top-notch product correlated support and services. Which are essential components of the supply and when missing or poorly provided, can cause high indirect costs for the user. The company team's enthusiasm in its work is reflected in the top quality products developed for the benefit of customers.

The company is organized for efficiency in planning, supporting and promoting one of the most innovative Scada/HMI software platforms on the international market. Insight and good strategic planning have awarded Progea with important market gain both in the Italian and International markets. The professionalism of the Progea overseas distribution network has played a crucial role in this achievement, together with international partnerships that include some of the most prestigious companies in the world: Phoenix Contact, ASEM, Panasonic, VIPA, Suetron, to name a few. These partnerships prove that the advanced technology of the Progea software can be defined as the state-of-art in SCADA/HMI/MES platforms.

1991

Progea goes into operation as a small software house for the automation sector. Progea starts focusing its activities in the industrial supervision sector by developing applications for Windows-based PCs.

1993

Progea initiates its 'Progea Monitoring Environment Project', which results in the first release of Movicon (Monitoring, Vision & Control) software product version for Windows 3.11 in 1993.

1995

Windows 95 and Windows NT are released and Progea releases Movicon 7, a new generation software product for the Win32 (32 bit) platform, by rewriting the previous used 16 bit C code with new C++ compilers.

1999

Progea Deutschland GmbH goes into operation to support the expansion of Progea Srl in the German market, the most important in Europe.



The Team

An extremely dynamic and highly motivated team of managers, design engineers and technicians characterize Progea's vocation for innovation. What makes Progea special is group teamwork in which all operators are enthusiastically involved in the Movicon™ project. Group harmony reinforces optimal information sharing, making product integration possible at all levels. The enthusiasm and efforts behind the team's work shine through, resulting product quality that benefits all customers. With headquarters in Modena, Italy, the Progea group leads an international sales and distribution network. Progea currently involves more than fifty people of whom 75% are engineers and technicians dedicated to product development and customer care services.

The Progea software technology is designed and engineered in its main offices in Modena, Milan and Padova. The company also has subsidiaries in Germany, the USA and Switzerland. The latter is responsible for managing an international distribution network representing Progea in over 45 Countries worldwide.

Research & Development

Progea is strongly convinced that following the roads toward innovation lead to gaining great market advantages, especially in a sector in which evolution is fast and constant. By conscious strategic choice, Progea continuously invests over 30% of its resources in Research and Development, analysing the evolutionary trends of new technologies, and integrating the best of them into the architectures of its products. It has been proven that the market recognizes this commitment and rewards the players offering the best product aligned with cutting-edge IT technologies that are applied to the factory, when technically well supported and offered at a fair and sustainable price.

Innovative Software Products

Progea produces and distributes a range of software products for industrial automation, with Movicon (SCADA, HMI, MES) at its core. The products are distinguished by openness, scalability, innovation and ease of use, and are used by designers and system integrators all over the world.

2000

Progea expands with a new branch in Milan. Over the following years, Progea expands its own offices. Movicon 9 is released and gains the company more success also due to supporting Windows CE.

2004

Generation leap: the revolutionary Movicon X version is released introducing new technology within the panorama of SCADA/HMI. Important partnerships begin with automation multinationals.

2008

Evolution continues with the release of Movicon11™ which soon becomes a technological benchmark in its sector. The driving force of the Movicon11™ technology pushes the company to go international.

2009

Progea International goes into operation with offices in Balerna, Switzerland with the mission to promote international distribution and develop Progea's presence overseas.

Services

The company is specialized in custom made services for its customers, guaranteeing added value consultancy activities in addition to its software product-correlated technical assistance services. Progea offers its customers 2 decades of experience in automation software, experience that has matured by facing and solving everyday issues relating to Programmable Logic Controllers (PLCs), networks, field buses, and modems. The main services provided include: training, assistance, consultancy, driver development and custom solutions.

Mission and Ethical Code

Progea endorses and promotes an international culture of innovation and quality, creativity and excellence in continuously developing innovative software technology, in customer management and care, in sales and services. Our friendly and flexible team is highly motivated in providing solutions to the daily challenges of technological development, where collaboration and new ideas are welcome and constitute the base of our innovation policies. Our team is considered a model of excellence and a benchmark that defines new goals in the automation software industry. The company adopts a code of ethics that encompasses:

- Compliance with enforced laws and regulations.
- Protection of confidential information.
- Adoption of protection criteria for privacy and data security.
- Protection and correct use of company assets.
- Implementation of a careful and strict quality policy.
- Respect for human rights through proper corporate management.
- Internal and external information integrity.
- Proper and careful financial management, including long-term investment policy.
- Profit sharing with all employees.
- Eco-friendly policies.
- Management of complaints, suggestions and reporting of misconduct and illegal conduct.

Quality and Certification

Progea manages its business processes in compliance with the UNI-EN ISO 9001:2015 quality standard and with TUV quality system certification since 2001. In addition, the product development process satisfies audits according to the UNI-EN 50128 safety standard requirements. In addition to rigorous quality certifications, Progea operates within the Microsoft developer circuit and is a participant in the "Microsoft Certified Partner" program to guarantee that its products are always compliant with the Microsoft standards. Progea is also an active member of the OPC Foundation consortium and holds Chairmanship for OPC Foundation Italy. Progea is accredited by the Ministry of Education, University and Research (MIUR), as testimony of its innovative nature and great commitment to Research and Development.



2011

Progea celebrates 20 years in activity and a new branch, Progea USA LLC: opens in Wisconsin, USA.

2013

This is the year of Movicon.NExT™ which leverages the OS generation started by Windows 8, and is built on cutting-edge technology, leaping ahead of the competition and confirming itself as the state-of-art in SCADA/HMI platforms.

2016

Progea celebrates 25 years in activity and transfers to its current HQ in Via D'Annunzio, in Modena, Italy: an office building designed with modern architecture and technology.

2020

This is the year of the highly anticipated release of Movicon.NExT 4.0. A completely redesigned software platform revolutionizing once again the international SCADA/HMI/MES panorama.

User references of Progea products

Automotive, Railways, AeroSpace

- Alenia Aerospace
- Autostrade Spa
- Landini Tractors
- Ferrari
- Fiat Industrials
- Ford Motors
- Henniges Automotive
- IVECO
- Maserati
- Nissan Trucks
- Pininfarina
- Suzuki PowerTrain, India
- TATA
- Thales Group

Building Automation

- Aquileia Historical Cathedral
- Ataturk Airport Istanbul
- Bonnet Malls
- Castello Sforzesco, Milano
- Centro Leonardo, Rome
- Deutsche Bank, Milano
- Elba International Hotel
- Geant Casino, France
- Intelcom - Telecom S.Marino
- Interporto Bologna
- Luxottica Group
- Torino Ice Olympics 2006
- Thun - Logistic center
- Vaticano - Sala Paolo VI

Chemical & PetrolChemical

- AGIP
- Bachelite
- Colorobbia
- Dow Chemical
- Enichem
- Exide Batteries, Hosur
- Fassa Bortolo
- FOX Petroleum
- Osram
- Petrodar Operation Co
- Western Coal
- SOL
- SOLVAY
- Sidda Ganga Oil Extraction
- Texaco

Food & Beverage

- Barilla
- Beretta Salumi
- Campari
- Galbani
- Granarolo
- Montana
- Nestlè
- Müller Yogurt
- ParmaReggio
- Perfetti Van Melle
- Perrier
- Plasmon
- Tukas

Heating & Refrigeration

- DHP AMARC
- Bofrost
- Coster
- Clivet
- Elywell
- GEA Technofrigo
- Laterforni
- Orogel Frost
- Uniflair

Infrastructures

- Airport Singapore
- Airport Rome-Milano
- Airport Lugano CH
- Autostrade Italia
- Domodedovo, Moscow
- Israel Highway Lighting
- Metropolitane Milanesi
- New Delhi Metro, India
- ANAS Tunnels
- Reverberi ENETEC

Plastic, Texile

- Bausano Group
- IKK
- Manuli Rubber Industry
- Montefibre
- Phoenix Contact
- Piovan Group
- Polyglass
- Gualchierani
- Indo Australian, Pune
- Kordsa
- RadiciFil

Paper, Wood, Ceramic & Glass

- Delmac
- De Mori
- Keraglass
- Gopal Glass, India
- Glass Pack, France
- Grenzebach
- IRIS Ceramiche
- Laminam System
- O+I BSN, France
- Owens
- SAG
- Saint Gobain
- SCM Group
- SIV

Pharmaceutical

- Aurobindo Pharma
- Boiron
- Corima
- IFS France
- Wyeth Lederle
- Rohne Poulenc UK
- Serono CH
- Sigma Tau
- Romaco Group - Zanchetta
- Zhermack
- Zambon

Power & Energy

- AceGas
- ABB Sace
- BARC
- CPL Concordia
- Mauell Ag
- ENEL
- MAN Energy
- MP State Electricity Board
- NAL Wind Turbine, India
- Hamitabat, Turkey
- W2E Waste to Energy, Korea
- West Bengal Electric
- SNAM Progetti
- Power Grid Corporation
- Schneider Electric
- OEK MOSCOW

Machineries, Packaging, Mechanical

- American National Can
- Caterpillar
- Comecer
- Gämmerler
- Gima Packaging
- Hygena
- Hirsch
- Idra Presse
- Irce
- IKEA
- Koch Glitsch
- Kosme Krones Group
- Walter Tosto
- Marcegaglia
- Minganti
- Rolls Royce Turbines
- Sponge Iron, India
- SKF Industries
- TetraPak

Water Treatment

- Acsm
- Acque Spa, Toscana
- Aimag
- Antalia Municipality
- Balaji Controls, Nigeria
- Istanbul City
- Lyonnaise des Eaux
- Madrid City
- Mediterranea Acque
- Hera Group

Research

- ENEA
- ENI Risorse
- EURATOM - Joint Research Center ISPRA
- INFN

Partners

- PANASONIC Electric Works
- PHOENIX CONTACT
- VIPA
- SÜTRON
- Forbes Marshall
- STAHL
- ABB
- BOSCH Rexroth



Passion for innovation