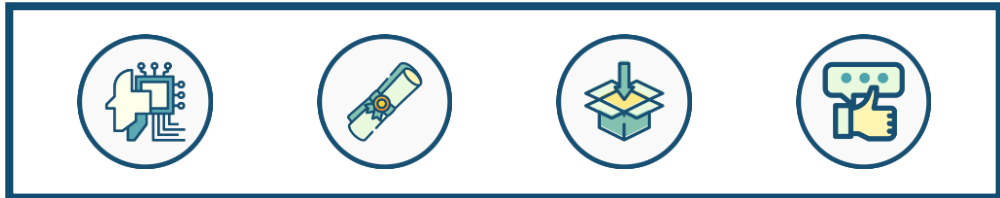


Xymcog is a machine learning and AI-driven engine designed and customized for cross domain business applications. Xymcog is the result of more than 20 years of experience in the development of smart solutions for customers and business consortia around Spain and Europe. Our solution core modules are the backbone of all products and services offered by Xymbot Ltd., providing a state-of-the-art solution from traditional feature extraction, processing and data transformation techniques to advanced modelling, optimization and decision making, among other applications.

Our solution includes:

- Cognitive advisor package;
- Machine learning package;
- Natural Language Processing package;
- Optimizer package;
- AI-based vision package;
- and Python and C++ support.

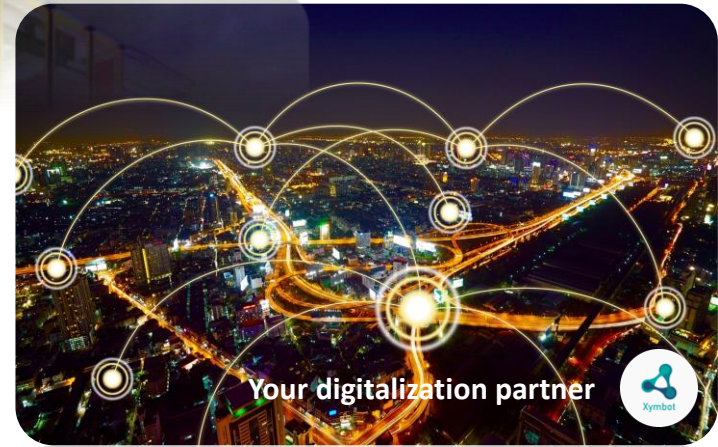
Figure of merits: Certified services, Community edition, Member feedback

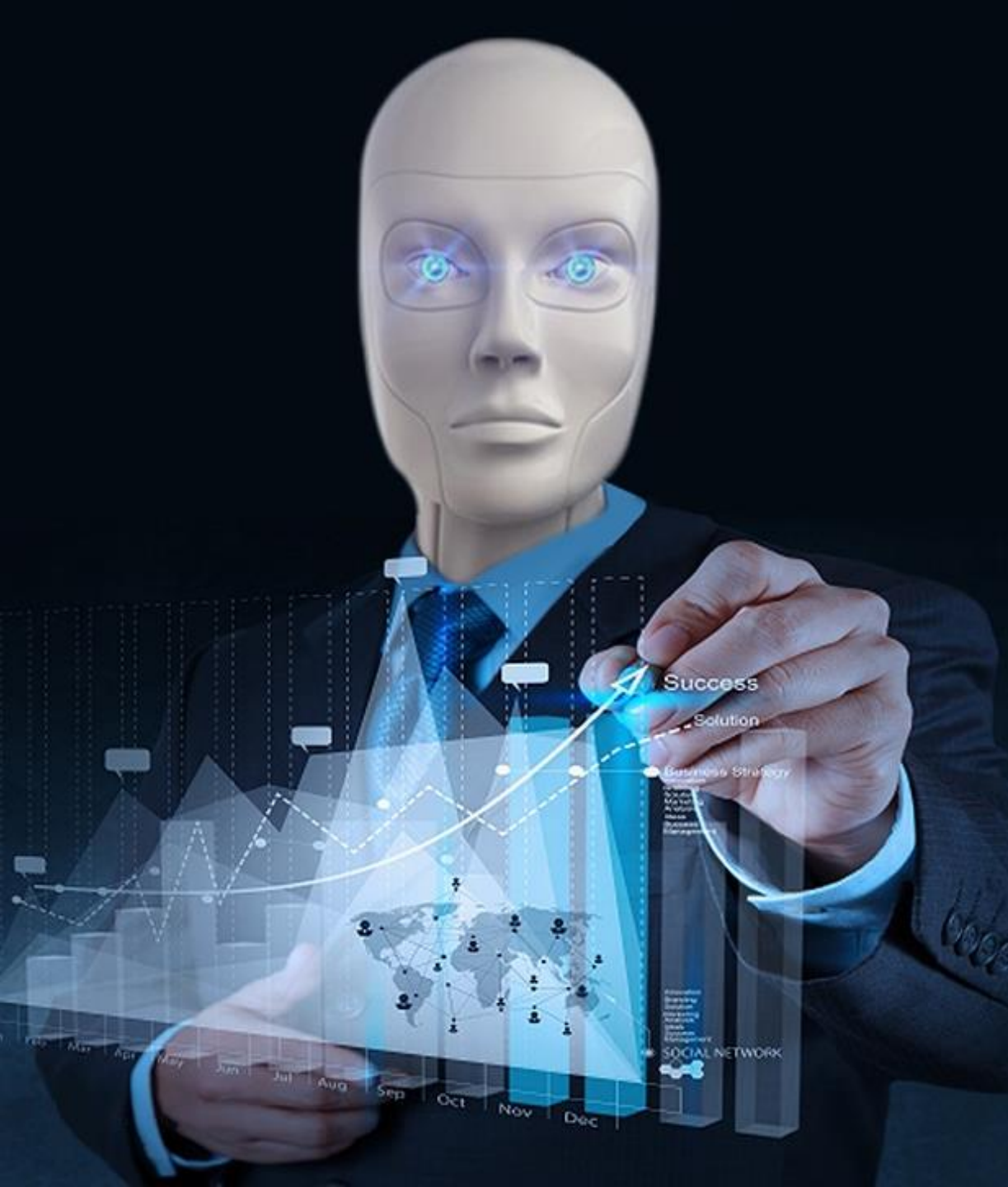


Like and follow us on social media for the latest updates about our products, features and innovations:



Or visit our website at www.xymbot.com to find out more about our products and current offers.





About us: **Xybot** was funded by researches and business professionals with more than 25 years' experience in the design and implementation of state-of-the-art process automation, data-driven and artificial intelligence-based solutions for cross domain industries.

Our digitalization products and services are developed to improve customer performance, management, competitiveness and sustainability due to the adoption of advanced digital solutions allowing to take competitive advantages and to explore new innovation-based business models.

AI-transparency, agile development methods, out-of-the-box multidisciplinary design thinking, and service customization are the values that we standard to build a solid customer-centred professional relationship.

Company details:

Address: Calle Juan Peñalver 59, Madrid, 28021, Spain

Email: info@xybot.com

Tel. General: +34 651 603 545

Tel. Commercial: +34 615 254 380

Your digitalization partner

