

PRESS KIT

Press & Media Kit: the Openapi world at your fingertips





PRESS KIT

SOMMARIO

About Us	02
Mission and Vision	03
What We Offer	04
Why Openapi	05
Data Sources	06
Data and Statistics	07
Our Logo	80
Case Studies	11
Press Releases	21
Certifications	28
Memberships	30
Special Recognitions	31
Contacts	33

OPENAPI.COM

ABOUT US

Openapi was founded in 2013 to meet the growing need of companies and the market to access reliable data and services through streamlined, high-performance solutions such as APIs. **We specialize in creating simple and efficient APIs** to make it easier for our clients to integrate even the most complex services.

Our work is about simplifying what is naturally complex—from accessing datasets with millions of records to using advanced systems. We have created a unique standard across all services to enable fast and straightforward integrations.

Today, the Openapi Marketplace is a benchmark for companies seeking to accelerate innovation, reduce development costs, and gain access to exclusive conditions without compromising on quality, security, and service continuity.

With Openapi, you can access hundreds of services: from global business information to **Trust & Identity Services**, from digital transformation solutions (**electronic signatures, digital invoices and receipts, timestamping**) to global **2FA messaging**, from communication and postal services to official data on companies, individuals, properties, and vehicles.

2013	2016	2018	2021	2023
Openapi opens its headquarters in Rome	Opening of Research & Development headquarters in Terni	Start of Development of third-party APIs	Birth of the Marketplace by Openapi.com	Openapi becomes one Joint Stock Company (SpA)



MISSION AND VISION

Openapi helps companies unlock their full potential through an ecosystem of innovative APIs and digital services. Our mission is to simplify and accelerate development, reduce costs, and open new opportunities for sustainable growth.

In recent years, we have embarked on a path of internationalization, bringing our products beyond national borders.

We believe in technology that is accessible, secure, and efficient, capable of turning data into strategic decisions and driving the digital transformation of businesses.

Our vision is a future where companies can innovate without limits, connecting people, processes, and technologies within a universal API platform.



WHAT WE OFFER

- **COMPANIES**: Official data, financials, PEC/REM, employees, profits (7-year history).
- **PEOPLE**: Identity Verification, Residence, Certificates, and Reports.
- **REAL ESTATE**: Owners, valuations, market trends.
- **DIGITAL TRUST**: eIDAS services e-signatures, e-invoicing, PEPPOL, compliant archiving.
- AUTOMOTIVE: Insurance, tax, inspections, license plate & driver checks (EU).
- **COMMUNICATION**: PEC/REM, SMS, 2FA, registered mail, legal docs, telegrams.
- FINTECH: KYC solutions, digital contracts, bank reconciliation, and credit scoring.

Discover the Openapi Marketplace and scale your business quickly and securely.

Over 400 services available via API!



WHY OPENAPI

With hundreds of services and millions of certified, up-to-date data points, **Openapi helps you scale your business!** Integration is simple, fast, and secure. Our pricing is transparent, with no annual fees, and access to the testing platform is completely free.

I NOSTRI PUNTI DI FORZA



400+ API SERVICES

We offer hundreds of services on companies, people, properties, vehicles, finance, postal solutions, and AI — all in one platform.



EASY AND FAST INTEGRATION

Our Marketplace is accessible to everyone, even without IT expertise, and the documentation is available for all programming languages.



OFFICIAL, HIGH-QUALITY DATA

Our data comes from certified sources and is constantly updated to ensure maximum efficiency.



UNLIMITED TESTING ENVIRONMENT

We offer unlimited testing before going live, so you can verify that our services fit your needs.

- Business Registry and Chamber of Commerce
- Credit Risk Centers
- European Certification Authorities and Identity Providers
- European Public Administrations
- Italian Revenue Agency
- Ministry of Transport (EU)
- Poste Italiane
- Protest Registry and Other Registries
- Registration Authorities
- Tax Assistance Centers (CAF)
- And dozens of other institutional or private providers leading their respective technology sectors.

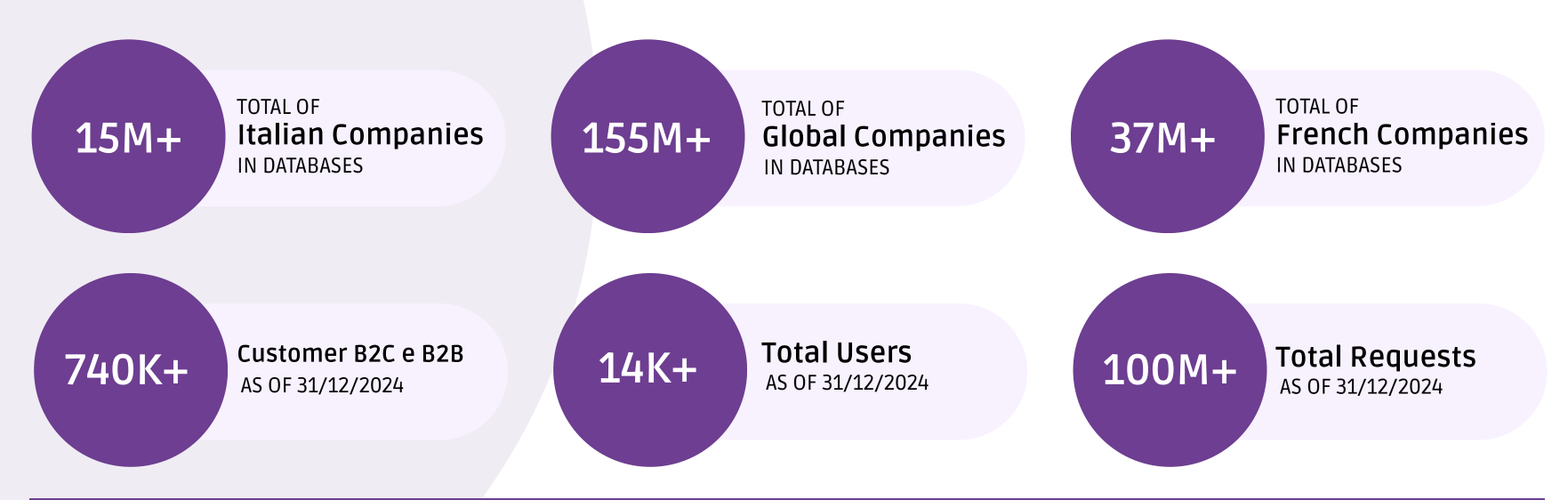
The quality of data is the foundation on which the building of knowledge and informed decision-making stands.



DATA AND STATISTICS

Our data and services stand out for the quality of our sources and the architecture of our systems, ensuring service continuity and speed.

Openapi operates exclusively with official sources and, through a TULPS license, cross-checks and enriches information to create intuitive and specific APIs with monitored response times and a guaranteed **99.9% uptime on a monthly basis**.



OUR LOGO

The **OpenAPI logo** combines simplicity and modernity, featuring clear, readable text alongside a distinctive symbol.

In its original version, the use of **purple conveys innovation and professionalism**, while the clean design reflects a focus on efficiency and connectivity—core values in the API world. This color, often associated with technology and digital transformation, communicates a sense of modernity and dynamism, which are key values for an organization operating in the API sector.

The trademark was registered in 2023.





COLOR PALETTE

The **OpenAPI brand** uses a specific and defined color palette. For the logo, the use of colors other than those specified in this palette is not permitted.

The **logo usage guidelines** are designed to ensure consistency and uniformity across all applications.

This approach helps strengthen brand identity, enhancing its value and recognition over time.

Available colors: RGB 109 62 145 CMYK 70 85 0 0 #6D3E91

Available colors: RGB 56 52 51 CMYK 66 60 56 66 #383433

Available colors: RGB 255 255 255 CMYK 0 0 0 0 #FFFFF

USAGE:

- CMYK: USE THESE VALUES FOR PRINTING OR AS A REFERENCE FOR YOUR SUPPLIER TO ENSURE OPTIMAL COLOR REPRODUCTION.
- RGB: APPLY THESE VALUES FOR DIGITAL CONTENT, SUCH AS PRESENTATIONS OR ON-SCREEN GRAPHICS.
- HEX: ADOPT THESE VALUES FOR WEB APPLICATIONS, ENSURING CONSISTENT COLORS ACROSS ONLINE PLATFORMS.



TYPOGRAPHY / VARIATIONS



MAIN FONT:

Harabara Maid



MAIN FONT:

FONT PAYOFF:

Harabara Maid

Ruda



MAIN FONT:

Harabara Maid



- Openapi data in HubSpot: the Orbital Waves integration that enhances CRM
- How Datapizza strengthened its Tech Salary Benchmark with Openapi's certified data
- Accurate data and instant messaging: goals achieved for Abbi Group
- How Callmewine reduced manual company checks
- Openapi data, ERP systems, and AI: how Allcore personalizes consulting from the very first meeting
- ...and many more in the Customer Stories section on openapi.it

Openapi Data in HubSpot: The Orbital Waves Integration That Empowers Your CRM

Neosperience, a client of Orbital Waves, optimizes lead management and accelerates decision-making with always up-to-date data.

Digital transformation is revolutionizing how businesses make decisions, and in this context, having accurate data is essential to avoid making the wrong choices. However, high-quality data alone is not enough; it is also crucial to automate operational workflows to reduce errors and improve efficiency.

To meet these needs, <u>Orbital Waves</u>, a company specializing in SaaS platform and API service integrations, chose Openapi as a partner.

When Orbital Waves started using Openapi's services, they specifically needed to:

- Automatically and in real-time update company data in their clients' CRMs
- Generate scoring to assess prospects
- Ensure greater reliability in pre-sales and lead qualification processes

The data available in Openapi allowed them to achieve all these goals. In particular, the <u>API Company</u> proved to be the perfect solution, as it offers over 1,300 real-time updated data points on Italian, French, German, Spanish and Portuguese companies.

Orbital Waves and HubSpot: The Integration with Openapi Data

Leveraging Company API data, Orbital Waves <u>developed an integration</u> with one of the most widely used CRMs today: HubSpot.

This advanced integration allows HubSpot users to instantly access a wealth of company data, including tax and legal information, registered office, revenue, and number of employees, business activity classification, company email and phone contacts.

Many Orbital Waves clients have benefited greatly from this integration. Let's take a look at a specific case.

The Neosperience Case: Greater Financial Reliability & Qualified Leads

Neosperience is a leading company in Al-powered Customer Experience solutions. They partnered with Orbital Waves to improve the quality of company data available in HubSpot. Thanks to the integration powered by Openapi, they successfully achieved their goal.



The results speak for themselves:

- +40% accuracy in lead qualification with enriched data
- 30% reduction in prospect evaluation time
- Better financial reliability with always up-to-date customers data
- Higher efficiency for the sales team, allowing them to focus on the most qualified leads

This integration made a significant difference for Neosperience. Without an effective model, the sales team risked working with incomplete data, slower decision-making, and less effective sales strategies.

The implementation was scalable and modular, allowing Neosperience to adapt API usage to its specific needs.

Looking Ahead: New Automation Opportunities

The journey doesn't stop here. Following the success of this integration, Orbital Waves is now exploring the implementation of additional Openapi APIs to further expand automation and data analysis capabilities.

Some of the options under evaluation include:

- APIs for real-time monitoring of client companies
- Integration with AI tools to improve predictive scoring
- Expanding synchronization across multiple CRM platforms

Neosperience is also considering implementing additional APIS to continue enriching its data and further optimizing sales operations.

We will keep sharing updates on the collaboration with Orbital Waves as new projects emerge, always aiming to bring innovation and simplify data management and analysis. Want to integrate Openapi data into HubSpot with the Orbital Waves application? You can do it here.



How Datapizza enhanced its Benchmark on Tech Salaries with certified Openapi data

The Autocomplete and Advanced services of the API Company enriched the tool and provided access to highly accurate information

Datapizza, the largest Italian community of Data science and Artificial Intelligence enthusiasts, was founded in 2022 with a major goal: to make Italy competitive in tech.

From the beginning, co-founders Pierpaolo D'Odorico and Alessandro Risaro aimed to create an open space for all those interested in digital and AI, believing that growth and innovation cannot occur without an exchange of ideas and without clear and transparent communication. Transparency is a central theme in Datapizza's activities and is a key element in the project we want to discuss, which saw the collaboration of Openapi.

We are talking about the Benchmark on Tech Salaries in Italy, the new version of Datapizza's tool that helps tech talents discover the actual salary situation in Italy for their profession.

The topic of salaries remains a taboo for many Italian companies, which choose not to disclose salary ranges (RAL) and contract conditions during the interview process. The benchmark aims to overcome this mentality by making salary data public based on various factors such as job title, years of experience, company size, location, and working mode, thereby providing a complete overview of the labor market.

But how did Openapi contribute to this project?

The answer lies in the data provided by our APIs. In fact, Datapizza chose to rely on Company, our powerful commercial information API, capable of providing more than 1.000 quality, official, and certified data points about Italian and European companies.

In particular, it utilized:

- AUTOCOMPLETE: for verifying and validating company names
- ADVANCED: for accessing specific information, such as the number of employees in a company

The integration of Openapi's services proved extremely useful, as it allowed for the enrichment of the data available through the Benchmark, offering detailed information, starting from the number of employees mentioned above.

This made it possible to conduct more in-depth analyses of the current employment situation in the tech field, making the tool even more innovative and indispensable for those operating in this sector.



The release of the benchmark has been highly successful and recorded exceptional results since its publication. Approximately 5.000 people visited the Datapizza website on launch day, while the reel posted on Instagram reached over 407.000 views.

Additionally, the carousel on Instagram generated 103.000 impressions, and the one on LinkedIn garnered 98.000. These results testify to the interest and effectiveness of the project, where data quality truly made a difference.

The collaboration between Openapi and Datapizza does not end here. In the future, Datapizza plans to integrate additional services from the API Company and, in particular, to further leverage the "data_enrichment advanced" option to enhance the tool and achieve an even deeper level of analysis that meets the needs of those looking for comprehensive information on the current state of the labor market in Italy.



Accurate data and instant messaging: goals achieved for Abbi Group

SMS, CAP and Geocoding APIs made the difference for the retail group that owns brands such as CRAI and DESPAR

<u>Abbi Group</u> is one of the leading companies in the food retail sector (Supermarkets and Cash&Carry) in Italy, operating mainly in Sardinia and Lazio with well-known brands such as CRAI and DESPAR, and <u>ARD Discount</u> shops.

It also operates in wholesale distribution with Centro Cash, a reference point in the Horeca and food retail world.

We are talking about a group that continues to grow and that focuses so much on technological innovation, as is also demonstrated by <u>Tuttigiorni</u>, based on the Every Day Low Price strategy, which is expanding rapidly with the opening of shops both in Sardinia and Rome.

Such an articulated and rapidly evolving system increasingly needs to automate its activities to make internal processes more efficient.

This is the main reason why Abbi Group recently chose to rely on the services of Openapi, through the integration of three APIs:

- SMS
- CAP
- GEOCODING

SMS, in particular, is used daily in customer registration APPs to send instant messages to customers holding a Fidelity Card. The second API, CAP, enables verification of postcodes and addresses, which is useful for correctly validating the data entered within the customer registration APP.

Geocoding, on the other hand, is indispensable in eCommerce systems to be able to calculate how far the customer's address is from the shops: this information is essential to determine whether that destination should be excluded from delivery or whether a higher cost should be applied based on distance. Thanks to the API integrations, Abbi Group is able to have more accurate data, avoiding those errors that often occur when adding data.

At the same time, the company has been able to significantly reduce the time needed for manual input of information, as processes are made increasingly automated.

Not only that. As we have seen, the geolocalisation service has made the logistics part of the deliveries even more efficient on the eCommerce side, with the advantage of not having to calculate costs manually.



All these activities, added together, have led to a speeding up of services and an improvement in productivity.

The reduction of manual work is one of the objectives of the Abbi Group, which thus has more time to invest in innovation processes, which will benefit the company's entire business and make the group even more competitive.



How Callmewine reduced manual control of companies

With the Enterprises API, it was possible to make the Business portal accessible only to Ho.Re.Ca. customers, based on ATECO code

Callmewine is one of the most important wine e-commerce. It boasts an assortment of over 11,000 labels including white and red wines, champagnes, sparkling wines, spirits and the largest selection of artisanal wines on the web, from Italy and around the world.

A rapidly expanding company, which however needed to streamline some internal processes if it wanted to improve its production process even more. And that is why it turned to Openapi.

In fact, Callmewine needed to reduce as much as possible the manual checking of companies registering on the Business portal - only accessible to Ho.Re.Ca. (Hotellerie Restaurant Café) customers - and EU companies requesting VAT exemption.

A need that our Enterprises API was able to fully meet: the main advantage of this API is precisely that it allows the automation of processes that would otherwise be time-consuming. Enterprises allows, from the simple entry of a company's VAT number or tax code, a list of detailed information on the company in question.

This is how Callmewine gained access to specific data, useful for simplifying its internal procedures.

In particular, by validating the ATECO code, it was possible to make the registration of Business customers automatic, limiting onboarding exclusively to Ho.Re.Ca users, the only ones who could actually access the portal.

In addition, this allowed the automatic onboarding of orders from companies with a valid VAT number in the European Union, which also required access to VAT exemption.

The positive effects of the API integration were visible right from the start: less manual internal activity, so more time to spend with customers. Not only that. The reduction of time-consuming, repetitive and tedious tasks relieved employees and prevented burnout.

In general, limiting the likely causes of high stress as much as possible is crucial when creating a healthy and productive working environment.

We are very aware of this at Openapi and it is for this reason that we aim for rapid integration and the creation of APIs that, as was the case with Callmewine, can simplify and speed up the daily activities of workers.



Openapi data, ERP systems and AI: how Allcore personalises consulting from the very first appointment

A concrete example of how quality data and advanced technology can make consulting faster, more effective and more targeted.

Understanding a client company in detail from the very first meeting is the starting point for delivering truly tailored and valuable consulting. To do this, you need complete, reliable data—managed intelligently.

With this in mind, <u>Allcore</u> - a leading player in the Italian consultech market for SMEs - developed an innovative solution based on the integration of data and artificial intelligence.

The project, driven by a strong technological foundation, was developed in collaboration with the "Tax Advisor" Delivery Team at Soluzione Tasse and includes:

- Extracting internal data from Allcore's ERP system
- Integrating external information via Openapi's APIs
- Processing on European servers using advanced Generative AI models, for clear and easy-to-read summaries, with full respect for privacy

In this process, the data provided by Openapi plays a central role by enriching the client company's profile with updated and structured information.

Specifically, Allcore has chosen to integrate the <u>Full service of the Company API</u>, which provides access to over 1,300 data points about a single company, using only the VAT number. Most requests to Company Full focus on:

- Corporate data (name, registered office, ATECO code)
- Workforce information (number of employees)
- Financial and economic data

This information—combined with proprietary data from Allcore's internal systems and processed through Al—creates a comprehensive and easily accessible profile of the client company.

The entire process is activated seamlessly: once the client fills out a questionnaire, the system automatically generates a smart report, delivered directly to the assigned consultant.

As a result, the consultant comes to the first meeting well-prepared, without the need for manual data gathering or verification.



The value created is tangible and threefold:

- For the consultant, who gains instant access to in-depth client data with no manual research
- For the client, who perceives competence, care, and attention right from the first contact
- For the business, which benefits from automated workflows and reduced operational overhead

This is a project that fully embodies Allcore's vision: leveraging data, technology, and artificial intelligence to enhance the quality of consulting and the overall client experience.

A winning combination of smart technologies and human expertise—enhanced by the integration of external sources like Openapi's APIs—that ensures exceptionally comprehensive and up-to-date business analysis.



PRESS RELEASES

Rome, 03/03/2025

Openapi and Openpolis together for journalism based on quality data

Rome, 18/09/2024

Openapi and Datapizza launch the new version of the Benchmark on Tech salaries in Italy

Rome, 29/04/2024

Openapi selected to participate in SMAU | Italy restartsUP in San Francisco

Rome, 1/03/2024

Openapi CEO Luca Scuriatti is among the new coordinators of Assintel Lazio

Rome, 31/10/2023

Openapi announces new partnership with Automyo to simplify API integration

Rome, 1/08/2023

Openapi becomes a joint-stock company: a new chapter in the company's evolution



Openapi and Openpolis together for journalism based on quality data

The collaboration between Europe's first API Marketplace and the independent organization aims to promote accurate, transparent, and accessible information for everyone.

Rome, March 3, 2025 – The high-quality information on companies and individuals provided by <u>Openapi SpA</u>, the first API Marketplace in Europe, becomes the main data source for a new research project by <u>Openpolis</u>, the independent organization that has made data-driven journalism one of its core missions since 2006.

Openapi stands out for offering reliable, constantly updated, and real-time accessible data designed to help companies and organizations make informed decisions before engaging with partners, suppliers, or clients.

This information now powers an important collaboration with Openpolis, which collects, analyzes, and interprets data daily across various fields, including politics, current affairs, environment, education, gender equality, and migration.

Building on Openapi's information, Openpolis will be able to develop reports, analyses, and investigations, further enhancing its ability to tell untold stories.

This will provide the public with a clearer and deeper understanding of reality.

The project's goal is to promote journalism based on objective and verifiable data, capable of generating valuable content that helps citizens better understand society and make informed decisions.

This collaboration marks a significant step toward a more transparent and inclusive approach to journalism, based on reliable information and accurate analysis. Together, Openapi and Openpolis will contribute to narrating the world in a clear, objective, and accessible way for everyone.



Openapi and Datapizza launch the new version of the Benchmark on Tech salaries in Italy

Thanks to Openapi's API Company it is possible to get in-depth information on average salaries in the Italian tech sector

September 18, 2024. Openapi announces its collaboration with Datapizza, the Italian tech community with over 400.000 professionals, for the launch of the updated version of the Tech Salary Benchmark in Italy.

This innovative project aims to provide a clear and transparent overview of the salary dynamics characterizing the tech professions in the country.

The new edition of the Benchmark stands out for its significantly enhanced features, offering a wide range of data on average salaries across various tech professions. Users can now access in-depth information, such as:

- Average annual salary (RAL) by region
- Job opportunities for each specific profession
- Salary trends based on years of experience
- Wage differences related to company size
- Comparisons between similar job roles
- Analysis across similar sectors

Openapi's solutions provided Datapizza with the necessary data to highlight key variables, such as salary fluctuations in relation to company size for various professions. For the creation of this tool, Datapizza leveraged Company, Openapi's advanced API, which offers access to over 1.000 quality data points on Italian and European companies. The following services were used:

- AUTOCOMPLETE: to ensure the correct validation of company names;
- ADVANCED: to access detailed information, including the number of employees.

These services allow for fast and accurate searches, enabling a deeper analysis of the current landscape within the tech world.

Interested parties can already try out the new Benchmark—available on the Datapizza website—and obtain insights on the salary situation in their specific sector by simply entering their profession and applying the necessary filters.



Openapi selected to participate in SMAU | Italy restartsUP in San Francisco

CEO Luca Scuriatti will present Openapi's services to professionals, institutional representatives and investors in the Bay Area.

Rome, April 29, 2024. Openapi, currently one of the most innovative companies in Italy, has been selected to participate in SMAU | Italy restartsUP in San Francisco, a prestigious event that will take place from May 20 to 23, 2024.

This significant initiative, which brings together startups, investors, and international companies, presents a valuable opportunity to accelerate Openapi's global market expansion project.

During the event, Luca Scuriatti, CEO of Openapi, will give a presentation on the company's API services and solutions. This presentation will serve as a key opportunity to showcase the potential of Openapi's APIs to a diverse audience of Bay Area professionals, institutional representatives, and investors from San Francisco.

Over the course of the four-day event, meetings and visits are scheduled at some of the most prominent incubators and accelerators in Silicon Valley. Various networking sessions will also be organized with industry experts, startups, and companies from both Italy and the Bay Area, fostering the exchange of ideas and creating new collaboration opportunities.

The experience in San Francisco will enable Openapi to stay aligned with global technology and business trends, strengthening its commitment to innovation.

Engaging with international players will further enrich the company's expertise, and these insights will then be shared within Openapi's ecosystem to promote growth and development in the months ahead.



Openapi CEO Luca Scuriatti is among the new coordinators of Assintel Lazio

With this appointment Openapi strengthens its commitment to the promotion of digital culture and ICT technologies in Lazio.

Rome, March 1, 2024. Luca Scuriatti, CEO of Openapi, has been appointed as one of the new coordinators for the Lazio region for Assintel, the National Association of ICT Enterprises. In this new role, Scuriatti will represent the business community, primarily composed of SMEs and innovative startups, that forms the backbone of digital Made in Italy.

Openapi has been a member of Assintel for several years, and through its participation in the association, it has been able to develop new partnerships and actively contribute to the promotion of digital culture in Italy. With this new appointment, Luca Scuriatti will now be tasked with tailoring and adapting the initiatives that Assintel develops at the national level to the local context in Lazio.

This role represents a significant opportunity for Openapi, which, through the leadership of its CEO, will be at the forefront of promoting digital technologies and ICT in the region, actively contributing to the development and growth of the local technology sector.



Openapi announces new partnership with Automyo to simplify API integration

The collaboration aims to make process automation accessible even to those without programming skills.

Rome, October 31, 2023. Openapi announces the launch of a strategic partnership with Automyo, one of the leading companies in the automation sector. This collaboration aims to further simplify the integration of Openapi's APIs by enhancing automation processes. Automyo has proven to be the ideal partner for this project, as it is strongly focused on automating repetitive tasks and creating interconnected environments. This approach primarily aims to facilitate digital growth and make technological innovation available to everyone.

"We are delighted with the collaboration with Automyo, which allows us to continue our mission of simplifying access to APIs and automation" said Luca Scuriatti, CEO of Openapi.

Thanks to this partnership, integrating Openapi's APIs will be accessible even to those without programming skills. Users will be able to integrate the APIs in just a few seconds, demonstrating that it is not necessary to be a developer to utilize the services offered by Openapi's marketplace



Openapi becomes a joint-stock company: a new chapter in the company's evolution

It is a new beginning for the company, which will be able to face the challenges of the national and international market with greater solidity

Rome, August 1, 2023. Openapi announces its recent transition to a Joint Stock Company (S.p.A.), a significant milestone that marks a crucial phase of growth and restructuring for the company. This evolution represents a response to the emerging needs of a rapidly and steadily expanding market.

In recent months, Openapi has recognized the necessity of adapting its corporate structure to the increasing demand for services, expanding not only in the national market but also in the international arena. The company has therefore decided to strengthen its team and restructure itself to better face future challenges.

The transition from a Limited Liability Company (S.r.l.) to a Joint Stock Company (S.p.A.) provides Openapi with the opportunity to operate with a more robust and suitable organization, capable of responding to market dynamics and undertaking new innovative projects.

This significant change has been made possible thanks to the trust and support of customers who have accompanied Openapi on its growth journey. Their active participation has been fundamental and is an integral part of this evolution

The second half of the year promises to be exciting, with the launch of numerous projects to be announced starting in September. All interested parties can follow updates through the Blog section and the official social media channels on <u>LinkedIn</u> and Facebook.



CERTIFICATIONS

Openapi follows a strategy of certifications and accreditations aimed at achieving global recognition for the quality and compliance of its services.



Quality Certification Standard UNI EN ISO 9001:2015

Openapi SpA is an UNI EN ISO 9001:2015 certified company, certificate number 3482 issued by Istituto Giordano and Accredia. The standards of the ISO 9000 family give indications on how a company must operate in order to provide a quality product or service, i.e. one that meets the customer's requirements.



Quality Certification of Data UNI CEI ISO/IEC 25012:2014

The ISO/IEC 25012:2008 standard, adopted as the Italian standard UNI ISO/IEC 25012:2014, defines a set of specific characteristics for data quality characterization: accuracy, timeliness, completeness, consistency, credibility, accessibility, understandability, compliance, efficiency, precision, confidentiality, traceability, availability, portability, and recoverability. Openapi is certified ISO 25012:2014 with certificate number 023I-OPNP-25012.



ISO/IEC 27001:2022 Information Security Management Certification

Openapi S.p.A. has obtained the ISO/IEC 27001:2022 certification, the international standard for information security management. This achievement confirms our commitment to data protection and to providing our clients with the highest standards of reliability and security.



TULPS

Openapi SpA has the public security licence TULPS (prot. nr. 397665/Area I TER O.S.P.), a particular authorisation that must be possessed by those who intend to carry out activities that fall under the discipline of the Consolidated Law on Public Security (TULPS in Italian).



Security clearance (NOS in Italian)

The Presidency of the Council of Ministers and the Department of Information for Security D.I.S. communicates the favorable outcome of the investigation by issuing the Preventive Authorisation (AP) level "HIGHLY CONFIDENTIAL" with NATO qualification SP-25479-AP.



Authorization for corporate messaging service

Department for Digital, Connectivity and New Technologies. Directorate General for Digital and Telecommunications - Higher Institute of Communications and Information Technologies.

MEMBERSHIP

Openapi adotta una strategia di certificazioni ed attestazioni volta al riconoscimento globale della qualità e conformità delle proprie infrastrutture e dei servizi agli standard e normative nazionali ed internazionali.



ANCIC

National Association of Business Information and Credit Management Companies (Italian)



CONFCOMMERCIO

Italian General Confederation of Enterprises, Professional Activities and Self-Employed Work.



ASSINTEL

Assintel is the national association of ICT and Digital Companies of Confcommercio - Imprese per l'Italia



ODM

Openapi respects the Code of Ethics and Conduct in Processing Personal Data for Business Information Purposes issued by the Italian Data Protection Authority



EUROPEAN DIGITAL SME

The European DIGITAL SME Alliance is the leading association for ICT SMEs in Europe, promoting their interests in innovation, digital transformation, cybersecurity, and EU policy, while providing support, networking, and access to opportunities.

SPECIAL RECOGNITIONS

We proudly share some of the outstanding achievements and recognitions we have earned in recent years. These serve as a testament to our continuous commitment to excellence and innovation.



FT1000: Europe's Fastest Growing Companies 2023

The FT 1000: Europe's Fastest Growing Companies è un elenco delle prime 1.000 aziende in Europa che hanno raggiunto la più alta percentuale di crescita dei ricavi tra il 2018 e il 2021.



Fastest-Growing Companies 2022 - Il Sole 24 Ore

Openapi is included in the list of Italian Fastest-Growing Companies 2023, the annual ranking that selects companies with the fastest revenue growth in 2018-21 released by the financial journal II Sole 24 Ore and Statista.



Innovation Leader

Openapi ranked 35th in the Corriere della Sera ranking, compiled in collaboration with Statista, recognizing the 130 most innovative companies in Italy.



Gender Equality Certification

Openapi SpA is certified for the management system for gender equality according to UNI PdR 125:2022 for the following fields of activity on measures to ensure gender equality in the working context in relation to the following activities: API software design and production.



Recognition of Solidarity Contributors

The Acknowledgement is issued by the Minister of Economy and Finance of the Italian Republic Roberto Gualtieri as Solidarity Contributors during the period of the COVID-19 Pandemic.



Legality Rating Score

Openapi is registered in the public list of companies with a Legality Rating held by the Italian Competition Authority (AGCM), with a score of "Star ++" meaning that the company complies with high standards of legality and operates according to the principles of lawfulness, fairness, and transparency



Luca Scuriatti CEO - l.scuriatti@openapi.com



Shaun De Lucia MANAGER - s.delucia@openapi.com



Simone Desantis CTO - l.scuriatti@openapi.com



Alessandro Mollicone CMO - a.mollicone@openapi.com

© Openapi SpA a single-member company, under the direction and control of Open Holding Srl. REA 1378273 Cap. Soc. € 50.000,00 i.v. – P.I. IT12485671007 Openapi is certified in: Quality System UNI EN ISO 9001:2015 - Data Quality ISO 25012:2014 Security Management ISO/IEC 27001:2022 - Geneder Equality According UNI PdR 125:2022