

Advanced Document Search and Management with Al

Maximize the value of your business data and optimize processes by leveraging Ambrogio's Artificial Intelligence.





03

Introduction

Opportunity

Solution

Result

Services Used

Conclusion

Introduction

Digitalization has transformed the way companies manage and utilize information. Both large enterprises and SMEs face the daily challenge of handling an ever-growing volume of data, which can be difficult to retrieve in the right moment and format. In this context, Intelligentiae, a company specialized in data science, Artificial Intelligence, and process and service automation, has developed a virtual assistant called "Ambrogio".

This innovative solution represents a significant advancement in business content management and optimization, streamlining and enhancing daily operations.



Ambrogio addresses this challenge

by leveraging Artificial Intelligence to make business content easily accessible, relevant, and tailored to each user's specific needs, ultimately improving process efficiency and reducing management time.



Opportunity

According to recent estimates, **over 20% of working time is lost searching for documents**, with many employees spending up to two months per year looking for information among colleagues or within company records. Businesses continue to accumulate data without making it easily accessible, leading to a significant economic impact.

With digitalization and the increasing volume of data, it has become essential to adopt technological solutions that not only simplify and accelerate processes but also ensure security and privacy. **Ambrogio is the answer to this need**—an advanced generative Artificial Intelligence capable of not only leveraging existing company knowledge but also generating new documents quickly and intuitively with Al support.



Solution

Ambrogio is an innovative solution for corporate document management. Thanks to Artificial Intelligence, it enables users to search for information within complex documents in seconds while preserving their meaning and ensuring data accuracy.

Built on open-source models, Ambrogio offers businesses a **high degree of customization** and the assurance that their data **remains securely** within the organization. Additionally, its scalable platform makes it ideal for companies of all sizes, ensuring smooth and efficient document management.

Ambrogio optimizes the **handling of "hallucinations"** by providing citations for each response, indicating the documents from which information was sourced, and flagging any areas of uncertainty. This ensures that users always receive reliable, high-quality answers.



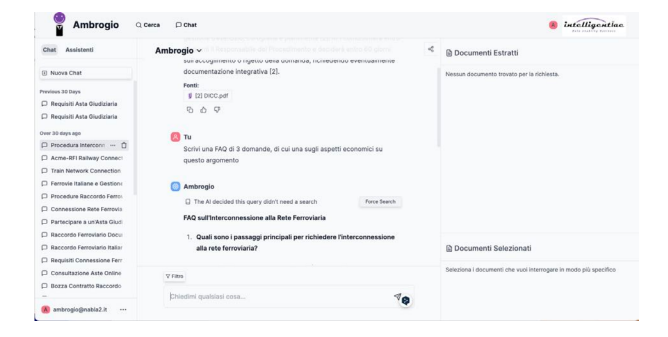


Result

The implementation of **Ambrogio** has transformed business processes, particularly for **organizations managing large volumes of documents and sensitive data**. Thanks to its ability to understand and simplify content, companies have significantly reduced the time spent searching for and reprocessing documents.

This allows teams to **focus on higher-value strategic activities**, improving operational efficiency and reducing the risk of errors or misunderstandings in documents shared with clients or external partners.







Services Used

Ambrogio, the result of extensive technological research, is the **first Italian RAG** (Retrieval-Augmented Generation) system. Designed for businesses and public administrations, Ambrogio integrates seamlessly with Seeweb's offering, independent of major global players, combining multiple components to ensure precise, reliable, and secure results. The platform, built with a "cloud-oriented" approach, efficiently serves both small and large user bases while prioritizing security and data availability.

To enhance its capabilities, **Ambrogio is integrated with Regolo.ai**, Seeweb's Inference as a Service, leveraging GPU as a Service to handle large-scale parallel tasks. This integration allows Ambrogio to be offered as a SaaS solution on a dedicated customer instance, ensuring a fully customized infrastructure. Additionally, Ambrogio's technology supports any client configuration needs within a PrivateAl environment.

Thanks to this advanced and flexible architecture, Ambrogio seamlessly adapts to the specific needs of organizations, delivering a scalable, secure, and high-performance experience.



Conclusion

Ambrogio represents a breakthrough in corporate content management. With the power of generative Artificial Intelligence, businesses can streamline their document management processes, reduce workload, and improve communication quality with clients and partners.

With Ambrogio, companies can harness the full value of their data, optimize resources, and ensure maximum security by keeping their data within their own infrastructure. This solution fits perfectly into corporate Digital Transformation strategies, enabling organizations to tackle future challenges with greater efficiency and competitiveness.





33 seeweb





Via Armando Vona 66 03100, Frosinone Via Caldera, 21 Blue Building ala 1 20153 Milano



[T] +390775880041 [@] info@seeweb.it [W] www.seeweb.it





