

MODERNIZE YOUR LEGACY, ACCELERATE YOUR FUTURE

Al-Driven. Unbeatable Efficiency.

Imagine a world where technology doesn't just follow. It leads.

Maintain a competitive edge in the market and drive automation, personalization, and efficiency with Stefanini's innovative, AI-embedded platform and solutions.

Some of the results we've delivered:



What is SAI APP?

Using intelligent automation and machine learning, Stefanini Artificial Intelligence is the key to next-generation application development and modernization, unlocking new possibilities for speed, security, and functionality.



SAI Capabilities

"Our team focusses on cutting-edge AI research as a whole, not just generative AI, creating practical applications of services and solutions designed for every industry and allowing our clients to reap the rewards."

Fabio Caversan VP of Digital Business and Innovation

Natural Language

Automate tasks and enhance business processes using NLP through generative AI, virtual assistants, sentiment and semantic analysis, information grouping and voice-enabled, multilingual apps.

Data Science

Gain decision-making insights with data architecture, data lakes, custom ML models, pattern recognition, predictive analysis, and data visualization tools.

Intelligent Automation

Integrate analytics, AI, and industry expertise to create Intelligent Automation solutions.

Cloud Connection

Connects modern cloud platforms using AI for improved efficiency and resource optimization.

Computer Vision

Computer vision services for anomaly detection in production lines, image analysis, and more.

Applying AI to Each Step of the Software Lifecycle

We provide the infrastructure and expertise you need to co-create high-performing apps that meet your business' unique requirements.

Inception

- Identify business objectives
- Define purpose of the software
- Gather client requirements for the software
- Generate additional ideas
- Increase coherence and completeness of specifications

Quality Assurance

- Faster, more thorough testing including:
- Unit Testing Checks code quality by verifying that each component works as intended
- Functional Testing Ensures the software meets its intended objectives as defined during inception
- Prevent errors and reduce need for rework

Future Ready

- Improve legacy applications speed, agility and efficiency
- Integrate existing applications to the Cloud
- Improve application engineering
- Speed up product development and time to market
- Reduce risk in business development and operations

Coding

- Write and develop quality code
- Build software or application
- **Reduce errors**
- Increase development efficiency and quality