

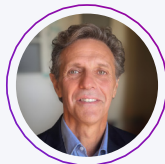


Accelerated Cloud Migration

Achieving fast ROI and reducing costs through cloud migration with Rocket® Enterprise Suite*



Groupama Assicurazioni is the Italian subsidiary of a major French insurance group, serving 1.5 million clients through a network of agencies.



“The breakeven arrived in a pleasantly surprising very short time, which is not usual. Typically, in fact, projects like this in terms of complexity take three to four years to break even, if they succeed at all. Given this achievement alone, we can consider the results of this project truly remarkable.”

ANTONELLO BAZZANO, CIO, **Groupama Assicurazioni**

CHALLENGE

Managing heritage systems efficiently

Groupama Assicurazioni **faced a mandatory 12-month deadline to migrate its complex claims application to the cloud**. The company needed to modernize this mission-critical system without disrupting operations or losing decades of embedded business logic.

- **Strict deadline**

A mandatory 12-month timeline driven by a group-level data center move.

- **Obsolete technology**

Backend infrastructure limited the ability to meet modern demands.

- **High risk**

Failure would jeopardize operational efficiency and the cloud strategy.

SOLUTION

Modernizing claims applications with Rocket® Enterprise Suite

01 Low-risk migration

Moved logic without a complete rewrite, safeguarding business continuity.

03 Modern tooling

Developers gained access to modern IDE tools and DevOps methodologies.

02 Skill preservation

Staff with COBOL expertise could work effectively in the new environment.

04 Code optimization

The process allowed for cleaning up unused code and system optimization.

RESULTS

Increased efficiency and reduced costs

Rapid ROI

Achieved breakeven very early, compared to the industry standard of 3-4 years.

Strategic completion

Removed the final obstacle to the company's comprehensive cloud strategy.

Enhanced productivity

IT teams now develop, test, and release updates significantly faster.

*Formerly a Micro Focus® product

