



WILL AI REPLACE ME?

Business Analyst

Business Support

AI significantly streamlines routine tasks in business analysis, especially in requirements analysis and specification writing phases, by automating basic model creation and routine testing.

However, the core of a Business Analyst's role lies in understanding the unique business context and resolving stakeholder conflicts, which require a human touch.

While AI boosts efficiency and handles data-driven tasks, the contextual insight and interpersonal skills of a Business Analyst remain crucial for achieving meaningful, tailored business solutions

Automation degree: 26,67%

Moderate but identified automation impact of AI for this Job



26,67%

Main tasks

This section reviews the 3 main tasks associated with the job studied and assesses the potential level of automation induced by AI (« **AI Automation Impact** »). The modeling uses 8 criteria detailed on the « **Methodology** » page.

Tasks	AI Automation Impact
Analyze the company's business needs and define the solutions to be implemented.	Moderate
Write functional specifications for technical teams.	High
Collaborate with stakeholders to ensure alignment between needs and proposed solutions.	Low

Impact on skills

At-risk Skills ↓

Modeling business processes	With the advent of advanced modeling tools and artificial intelligence, basic model creation could be largely automated.
Structuring and prioritizing the test plan	Automation tools can handle routine testing tasks by identifying and prioritizing test scenarios based on historical data and system requirements.

Future-proof Skills ↑

Managing conflict resolution	The ability to navigate and resolve conflicts, especially those among different stakeholders with divergent needs and priorities, is essentially a human skill.
Evaluating the impact of the solution on stakeholders	Evaluating the impact and value of a solution in terms of meeting real user needs requires a deep understanding of the business, intuition, and analytical skills that go beyond simple data analysis.

[Visit our website](#)

