



WILL AI REPLACE ME?

Internal Auditor

Business Support

AI can assist in analyzing extensive datasets to identify non-conformities or risks.

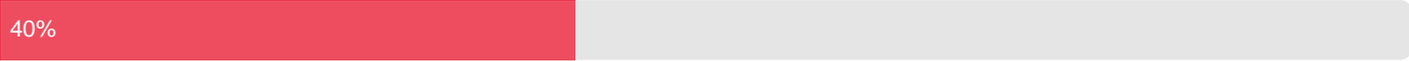
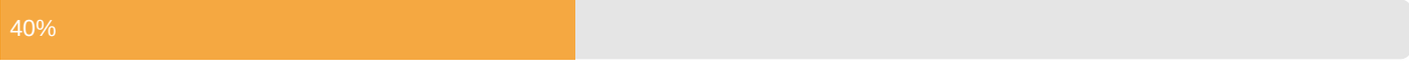
On the other hand, interpreting results, making strategic decisions, and communicating with management require human expertise, contextual understanding, and interpersonal skills.

Automation degree: 40%

Significant Impact of AI on the Job

Automation degree: 40%

Significant Impact of AI on the Job



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
Assess the company's internal procedures' compliance with regulatory standards	Moderate
Identify operational or financial risks and propose improvements	Significant
Draft audit reports and present the findings to the management	High

Impact on skills

At-risk Skills ↓

Manual verification	While many audit processes are automated, the skill of manual verification of documents and processes is becoming obsolete.
Proficient in IT tools and business software	With the rapid evolution of technologies, simply having a « very good knowledge » of current tools may not be sufficient in the long term, as these tools can quickly become obsolete or be replaced by more advanced solutions.

Future-proof Skills ↑

In-depth knowledge of regulation, especially on personal data	The needs for privacy and data security are only going to increase over time, as technology advances and more data are generated and shared. A deep understanding of regulation in this area will not be easily replaced by automation or technology, as it requires a nuanced understanding of legal and ethical implications.
Close collaboration with management and integration in the company's risk management	The ability to collaborate closely with management and understand organizational and strategic dynamics will remain essential. This skill goes beyond simply performing technical tasks; it concerns the ability to understand, interpret, and advise on complex issues, which requires interpersonal, analytical, and strategic skills.

Visit our website