

## From Doubt to Deployment: Three Steps to AI Success

Explore ways for business leaders to convert AI scepticism into success. Get the tools and strategies needed to harness AI for growth and innovation!

The advent of artificial intelligence (AI) is playing an active role in being one of the core building blocks for a digitized industrial landscape. The companies that have implemented artificial intelligence-based tools in their operations are reaping the benefits. Right from streamlining their productions to providing key data for faster and smarter decision-making, AI is laying the groundwork for enterprise-wide adoption.

Yet for SAP-based business leaders and customers, there are still gaping concerns that need to be addressed. While there is optimism regarding the potential of these solutions, concerns like data security, data quality, and governance challenges are acting as major hurdles.

One of the major reasons behind this is the growing lack of AI expertise in these enterprises. As per survey reports, fewer than 10 per cent considered themselves as AI experts. The number further goes down when we talk about generative AI. With each advancement in the field of AI, the skill gap further widens leaving organisations unwilling to adopt these tools.

This can be further seen as most of these organisations have no official roadmap for AI adoption. While some organisations are still in the experimental stage, there is still a long way for the SAP landscape to go especially in an age where AI is evolving into a key driver of digital transformation.

### The Crucial Solutions

There is always a silver lining to a dark cloud, while SAP businesses and customers are dealing with the roadblocks related to enterprise adoption, these challenges are rapidly becoming opportunities.

### Upskilling Your Workforce

There might be a significant gap in AI expertise but there is also an opportunity for them to grow. Business leaders and enterprises are implementing specific training modules, workshops and certificate courses to help their workforce navigate the AI-driven landscape.

### The Push for Pilot Projects

AI-based tools might not be a viable solution for all enterprises and businesses. Through the means of pilot projects, business leaders can easily identify the scope and evaluate its feasibility without overcommitting their resources. The insights from these projects further help business leaders with a blueprint for enterprise implementation.

### Data Governance and Security

One of the significant concerns that has riddled AI adoption is data quality and security. Through the establishment of clear and robust frameworks, business leaders can ensure an

ecosystem that enables ethical and secure adoption. As SAP-based business leaders and enterprises are equipping themselves with AI-based tools with security features can help further build trust and create the perfect balance between innovation and compliance.

## **Conclusion**

SAP-based businesses' approach to AI adoption is gradually moving away from cautious optimism to proactive implementation. By overcoming crucial concerns such as AI expertise, data security, and data governance, the industry is unlocking new opportunities that will not only enhance efficiency but also help it stay ahead of its competition.

Through the implementation of robust frameworks and focused experimental projects, business leaders are turning these hurdles into stepping stones for enterprise-wide AI adoption. The digital transformation movement is reshaping the industrial landscape, leaders who have an appetite to adapt and innovate will lead the charge towards sustained growth and shaping the future.

Learn more about the future of enterprise AI adoption at the [Big CIO Show & Awards, Bengaluru.](#)

# tresconi