



Prepare your data for AI with Computacenter and IBM

Using Artificial Intelligence (AI) in the right way can increase an organisation's efficiency, enhance customer experiences and improve decision-making. But all AI initiatives rely on high quality data. Computacenter and IBM help organisations prepare their data for AI, so they can accelerate their efforts and ensure reliable outcomes.



Customer drivers

AI outputs are only as accurate as the data on which they are based.

Poor quality, inaccurate, incomplete or unavailable data can delay AI projects or lead to misleading results. Organisations need to get their data in order before they can reap the full rewards of AI.

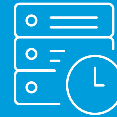


Computacenter and IBM solution

Computacenter and IBM help organisations prepare their data for AI initiatives.

IBM watsonx™ is designed to make it easier for organisations to build custom AI applications and manage their data sources. IBM's platform simplifies the training, validation, tuning and deployment of machine learning models so you can leverage AI at scale. Computacenter helps organisations leverage the full capabilities of IBM watsonx™, and integrate it seamlessly with their existing infrastructure.

Whether you want to create content, deploy chatbots or gain business insights, Computacenter and IBM can ensure your data is ready to deliver value.



Getting ready for AI

- Better understand your data
- Improve your data quality
- Gain better insights
- Accelerate AI outcomes

Our joint data solutions and services for AI readiness include:

Data Needs Assessment

Our Data Needs Assessment will help you understand the data you're capturing, how it's stored and how it's processed across all your IT environments.

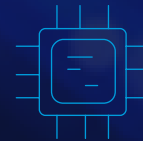
We'll provide insights and recommendations so you can ensure data aligns to your wider organisation business strategy.

Data Quality

Using the advanced analytics of IBM watsonx™, we can help you establish real-time data validation and improvement, so you can identify and rectify data issues before they impact AI outputs.

High Performing Architectures

We help design and deploy high performance infrastructures and scalable data architectures to support computationally heavy AI workloads. Using IBM watsonx™, you can leverage continuous monitoring, threat detection and an enterprise-ready platform to scale AI workloads efficiently.



Discover more

With Computacenter and IBM, organisations can ensure they're ready to embrace AI, enhance decision-making and drive innovation.

To find out how you can accelerate your AI initiatives and achieve better outcomes with data solutions from Computacenter and IBM, contact your Computacenter Account Manager, call **01707 631000** or email **enquiries@computacenter.com**

About Computacenter

Computacenter is a leading independent technology and services provider, trusted by large corporate and public sector organisations. We are a responsible business that believes in winning together for our people and our planet. We help our customers to Source, Transform and Manage their technology infrastructure to deliver digital transformation, enabling people and their business. Computacenter is a public company quoted on the London Stock Exchange (CCC.L) and a member of the FTSE 250. Computacenter employs over 20,000 people worldwide.

www.computacenter.com

