

IBM IT Economics Power Systems AI Assessment



Is artificial intelligence part of your business?

Artificial intelligence has transformed the ability for many organizations to consume and adeptly use data to make critical business decisions. Yet others struggle with how to use it. Understanding the relevance of AI for your specific business objectives is essential in order to effectively leverage it for business insights and market gain.

IBM offers a no-charge technical and financial assessment of your business objectives to determine the best AI solutions and infrastructure for your AI journey.

Power Systems AI Assessment

A no-charge Power Systems™ AI assessment helps you

- Quantify the benefits of advanced analytics for your business objectives
- Explore why Power Systems expedites knowledge insights
 - Server enabled AI attributes (Coherent Accelerator Processor Interface (CAPI), Graphics Processing Units (GPU) and other accelerators)
 - Memory sharing across GPUs and CPUs
 - I/O and processing capabilities for data-intensive workloads
 - Optimization for AI software solutions
- Enable your data scientists to master AI with
 - Build, train and retrain AI models
 - Inference insights based on trained models
 - Faster AI delivery time to insights
- Minimize resource consumption with servers that
 - Scale on demand
 - Provide enterprise level service
 - Simplify workload management
- Compare Power AI systems with alternative on-prem and cloud scenarios in terms of business values and financials
 - Quantified business benefits
 - Migration costs
 - Operating expense
 - Total cost of ownership and return on investment

Get started

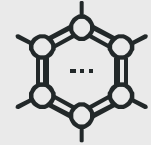
Send a request to the IBM IT Economics team at IT.Economics@us.ibm.com or ask your IBM Client Representative or IBM Business Partner.

Visit: ibm.com/iteconomics

Determine the best AI solutions and infrastructure for your organization



Quantify benefits of advanced analytics



Examine AI technology



Define AI roadmap



Achieve infrastructure savings and lower IT spend

Assessment Outcomes

An IT Economics consultant will come on-site for a workshop to learn about AI use cases for your organization, capture objectives for the assessment, gather information about your IT environment, and share best practices for AI insights.

Your IT Economics consultant will develop a business case with the following:

- Detailed analysis based on your customized scenario
- Quantified business values pertaining to your company's objectives
- Recommendations to facilitate implementation
- TCO and ROI for the most effective AI environment for your business objectives

Business Insights Achieved

Learn how IBM IT Economics have helped other companies on www.ibm.com/iteconomics



© Copyright IBM Corporation 2020. IBM, IBM logo, ibm.com, and Power Systems are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml
50032150USEN-00