Where will you run SAP HANA?
Companies using traditional SAP landscapes are moving to SAP HANA. For many the challenge is determining where SAP HANA will be best suited for their organization – should it run on-prem, and what server architecture should be used? Or should it run in the cloud?

IBM offers a no-charge technical and financial assessment of your SAP environment to determine the best infrastructure for your move to SAP HANA.

SAP HANA Assessment
A no-charge SAP HANA assessment helps you
- Examine SAP HANA capabilities versus your current solution
  - In-memory database services
  - Advanced analytics
  - Real-time data
- Determine current footprint and workload activity of your SAP landscapes and identify options for implementation
  - Memory requirements
  - Database migration
  - Performance considerations
  - Service level agreements
  - Qualities of services
  - Administration overhead
  - IT costs such as hardware, software, maintenance, server lifecycle management, services
- Compare possible SAP HANA implementation 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.

Assessment Outcomes
An IT Economics consultant will come on-site for a workshop to learn about your SAP landscape, capture objectives for the assessment, gather information about your IT environment, and share best practices for SAP HANA efficiencies.

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 efficient SAP HANA environment for your organization

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