argano

SAP IBP Health Check

Better performance, adoption, and ROI

As businesses grow and processes mature, it's important to ensure that your SAP IBP deployment keeps pace with changing business needs and technological advancements. The SAP IBP Health Check program provides a diagnostic evaluation of your IBP environment, including technical architecture, planning area evaluation, upgrade enhancements, and roadmap enhancements.

Argano's experts deliver actionable recommendations to help you optimize your investment, improve operational efficiencies, enhance usability, and avoid costly disruptions. With SAP-certified expertise from Argano, you can be confident that you are maximizing the value of your IBP investment.

Technical Architecture Analysis

Analyzes various components of your technology stack – hardware, software, integration, and routine jobs – to evaluate how well they perform for your business.

Planning Area Evaluation

Determines how well your SAP environment is meeting business requirements based on ease of use, costeffectiveness, security, compliance, and adoption.



Benefits

- Detect and resolve performance bottlenecks
- Improve efficiency and usability
- Enhance visibility and exception-based analytics
- Identify unused capabilities that are included in current licenses
- Get recommendations for actionable next steps
- Leverage SAP-certified expertise and a proven engagement framework
- Achieve greater ROI

Diagnostic Report & Prioritization

Delivers a report detailing our findings and implications for your business. We will help prioritize next steps based on business goals, budget, and desired ROI.

Upgrade Enhancements

Determines how well your SAP environment has employed quarterly upgrades and innovations to drive additional value to your business processes.

Roadmap Enhancements

Identifies areas for improvement in your IBP roadmap and provides recommendations for optimizing your investment.

Learn more at argano.com

Contact us at sap@argano.com to get started with your SAP IBP Health Check!



(in