



## AZURE WELL-ARCHITECTED REVIEW SESSION

Get more out of your Azure investment.

Our Azure certified experts will provide guidance to secure and optimize your Azure workloads.

**SIGN UP TODAY!**

### Maximize Your Azure Investment

Our Azure Well-Architected Review (WAR) session helps cloud

architects and developers build secure, high-performing, resilient, and efficient infrastructure for their applications and workloads. We base the review on the five Azure pillars — The Azure Well-Architected Framework is a set of guiding tenets used to improve the quality of a workload. The framework consists of five pillars of architectural excellence: Reliability, Security, Cost optimization, Operational excellence, Performance efficiency.

The assessment typically takes 4-8 hours of discovery time. Our certified Azure Solution Architects will spend time virtually with your key stakeholders to assess a specific business-critical workload against the five Azure pillars of the well-architected framework.

At the completion of the review session, our experts will provide you with a report outlining any optimization recommendations identified and a roadmap for immediate and long-term improvement based on your business requirements. In addition, we will provide the level of effort, necessary requirements, recommended architecture, cost, and timeframe to resolve issues that impact your workloads.

**In summary, at the completion of the WAR session, you will have a sound understanding of the following:**

- **Gaps identified against Azure best practices.**
- **Roadmap for immediate and long-term improvement**
- **Measurable action plan**
- **Magnitude of effort and cost**
- **Timeframe for remediation, implementation, and delivery**

The cost of the WAR session is \$5,000. However, if you agree to work with Azure Advanced Partner JBS to implement the improvements highlighted in the WAR deliverable, Azure will issue a \$5,000 Azure credit once the improvements are implemented for qualifying organizations, making this session no cost to you.

### Quick Launch Lab WAR Deliverable

Our team will provide you with a Quick Launch Lab deliverable, within five business days of the WAR session, outlining the high-level overview of the assessment results, detailed technical report specific to your Azure environment, recommendations for remediations/improvements, and a roadmap for implementation.

### Schedule your Review Session Today

Ready to take the next steps in maximizing your Azure investment? Schedule your well-architected session today to see how JBS can maximize your investment and position your business for growth.

**Additional JBS services**

In addition to the services described in this response, JBS has capabilities in the following areas:

- **Cloud Application Development and Application Modernization** – JBS has embraced the cloud. Our capabilities encompass green and brown field initiatives across AWS and Microsoft Azure. Our team is experienced in a variety of IaaS and PaaS workloads that provide customers with the ability to have modern applications on the leading platforms.
- **Business Intelligence** – JBS has a dedicated team that is versed in all elements of BI. The team has experience in source system integration, ETL processing, data warehousing, multi-dimensional modeling, advanced analytics, and data visualization.
- **Mobile Applications** – JBS is versed in building applications for all major mobile platforms. This experience includes responsive/mobile friendly websites, Xamarin, and PhoneGap/Cordova frameworks.
- **DevOps** – JBS leverages DevOps daily to assist its customers with build automation and release management. JBS has experience designing and implementing effective DevOps pipelines on various toolchains including Developer Tools.
- **Managed Hosting** – JBS understands the importance of hosting and application uptime. With that understanding, JBS provides managed hosting service for several of its clients including Music & Arts and Utrecht Art Supplies.
- **Ongoing Application Support** – JBS engagements typically look beyond an initial release. Custom applications are functionally ever evolving and always in need of ongoing care and feeding. JBS has extensive experience with all aspects of production support and application feature continuation. JBS currently has long standing support and enhancement relationships with many of its customers including The Goddard School, Music & Arts, PetSmart, and many more.
- **Consultative Services** – Based on experience in software development, architecture, and hosting, JBS has extended these services in the form of assessments of 3rd party solutions. These offerings are structured to perform vetting of new and legacy applications and vary from code and infrastructure reviews to in-depth performance testing and tuning.