

ABOUT NETSOL CLOUD SERVICES

NETSOL provides customers with a team of experienced AWS solution architects who will perform a detailed review of your existing AWS infrastructure to identify potential risks, vulnerabilities, and areas for improvement based on the six pillars of the AWS Well-Architected Framework.

Our team will analyze the architecture of your environment, evaluate its performance and security, and provide you with a detailed report consisting of best AWS practices and recommendations on how to optimize your cloud infrastructure to meet your business goals. With AWS Well-Architected Review (WAR), you can be confident that your AWS environment is designed and optimized for security, reliability, operational excellence, performance, efficiency, and cost-effectiveness.

This is an excellent investment for businesses looking to optimize their AWS infrastructure and maximize their ROI on cloud investments.



BENEFITS

- » Review your workloads across six AWS Well-Architected pillars NETSOL Cloud Services will help you evaluate your workloads for potential risks and help you define how well your architecture aligns with AWS best practices for operational excellence, security, reliability, performance efficiency, cost optimization, and sustainability.
- Design and implement improvement plans that fit your business needs

Following an AWS Well-Architected Framework Review, NETSOL Cloud Services will help you identify next steps for improvement and can assist with remediating potential risks in your workloads.

>>> Accelerate innovation

Understanding the state of your workloads and making improvements based on AWS best practices can help your cloud architects to build and operate secure, high-performing, resilient, and efficient application infrastructures.

OPTIMIZE WORKLOADS WITH AWS WELL-ARCHITECTED

Accelerate modernization by building and operating secure, high-performing, resilient, and efficient infrastructure for systems using the Amazon Web Services (AWS) Well- Architected Framework. AWS Well-Architected Partners work with you to conduct an AWS Well-Architected Framework Review, evaluating architectures for high-risk issues, and offering improvement plans that are based on AWS Well-Architected best practices.

REALIZE THE VALUE OF AWS ARCHITECTURAL BEST PRACTICES

Gain an understanding of the pros and cons that apply to the decisions made when building and operating systems on AWS. By following the guidance provided by the AWS Well-Architected Framework, you will be able to measure your architectures against proven best practices, and more rapidly identify areas that may need improvement. Learn how you can use the best practices in the framework's six pillars — operational excellence, security, reliability, performance efficiency, cost optimization, and sustainability — to design and operate reliable, secure, efficient, and cost-effective systems in the cloud.

START YOUR WELL-ARCHITECTED REVIEW

NETSOL, an official AWS Well-Architected Partner, provides customers with a team of experienced AWS solution architects who will perform a detailed review of your existing AWS infrastructure to identify potential risks, vulnerabilities, and areas for improvement based on the six pillars of the AWS Well-Architected Framework.

Our team will analyze the architecture of your environment, evaluate its performance and security, and provide you with a detailed report consisting of best AWS practices and recommendations on how to optimize your cloud infrastructure to meet your business goals.

With AWS Well-Architected Review (WAR), you can be confident that your AWS environment is designed and optimized for security, reliability, operational excellence, performance, efficiency, and cost-effectiveness. This is an excellent investment for businesses looking to optimize their AWS infrastructure and maximize their ROI on cloud investments. You can also get in the queue to have your critical issues identified resolved through NETSOL Cloud Services consultation, where our experts will not only provide you with a roadmap but also facilitate its implementation.

RESOURCES

NETSOL WELL-ARCHITECTED REVIEW SERVICES

Connect with our team ASAP on our Well-Architected Review offering

AWS WELL-ARCHITECTED FRAMEWORK

Learn, measure, and build using architectural best practices.

Schedule your review today

