



# Supercharge your organization with the AWS Well-Architected Framework

How your cloud architecture stacks up against AWS best practices is a question all organizations should be asking themselves. Working with an AWS Well-Architected Partner like OnX Canada can help you apply a best-in-class approach to your cloud infrastructure. Significant cost savings, improved application performance, and reduced security risks are additional benefits of bringing on OnX as an AWS Well-Architected Partner.

OnX's expert cloud architects are capable of building and operating secure, high-performing, resilient, and efficient infrastructure for applications. Utilizing five pillars—operational excellence, security, reliability, performance efficiency, and cost optimization—the AWS Well-Architected Framework provides first-class architecture evaluation as well as design implementation that scales over time.

AWS Well-Architected Partners offer in-depth training on the AWS Well-Architected Framework (WAF), helping to navigate your cloud journey as you implement best practices, measure workloads, and consider improvements.

Team with OnX to conduct an AWS Well-Architected Review to optimize your cloud architecture, reduce risk, achieve cost savings, and accelerate innovation to fuel the growth of your enterprise.

**Also read:** The Road to Successful Cloud Solutions on AWS is paved by OnX Canada.



# By optimizing workloads with AWS Well-Architected, enterprises can:

- Apply processes and procedures on a solid infrastructure, which drives efficiency and allows apps to be rapidly built and deployed.
- Identify security issues before they arise thanks to an AWS Well-Architected Framework system review.
- Provide a consistent and time-tested approach for regularly evaluating architectures.
- Apply techniques that make use of services and resources to achieve cost-effective business outcomes.

## Leverage OnX expertise to enable a simple cloud transition

An Advanced Consulting AWS partner with over 50 AWS certifications, OnX is a trusted guide ready to ease your evolution into the public cloud. OnX's team of certified AWS engineers and architects will assess your current network and make precise workload recommendations to ensure your new cloud environment is both effective and highly secure.

Managed Public Cloud on AWS from OnX:

- · Empowers developers to focus on core application functionality.
- · Automates infrastructure as code and scales on demand.
- · Drives cost savings and increases security.

OnX has the experience and knowledge to design, build, and migrate your existing data center environments to AWS. Additionally, OnX will provide ongoing monitoring and management, freeing up your internal IT staff to focus on strategic business objectives.



OnX is a trusted guide ready to ease your evolution into the public cloud.





#### Transform your bottom line with help from AWS

Digital transformation demands an all-new approach to cloud-native applications and automated infrastructure—one that brings the cloud's dynamic performance and scalability into the data center. Concurrently, on-premises infrastructure must extend to the public cloud, creating a digital loop driving massive scalability, resource efficiency, and low operating costs.

Enterprise organizations harnessing the power of AWS public cloud are enjoying benefits transformative to their bottom line. In its most recent Magic Quadrant report, Gartner tabbed AWS as an industry leader in receiving substantial financial commitments and deployment of mission-critical workloads.

A robust track record has led to equally strong uptake, with AWS learning to minimize risk when launching and mainstreaming new services. Buyers also view AWS as a vanguard of new delivery models, driven by the company's global footprint and commitment to world-class security, governance, and compliance standards. By aligning with OnX on a managed cloud solution powered by AWS, organizations can lessen the inherent risks of deploying and maintaining cutting-edge infrastructure, even as it grows in size and scope.

**Also read:** What to look for in a cloud security partner.



## A tiered AWS solution for all your cloud infrastructure needs

OnX offers an AWS-powered Managed Cloud solution in a tiered model to provide maximum flexibility and efficiency for clients across verticals. This model lets clients access the cloud when considering strategic objectives, the necessary level of control, and their desired level of automation.

#### Tier 1—Foundation Tier:

This tier is for enterprises no longer interested in managing an existing data center or needing support when moving existing applications to the cloud for high availability and metered billing.

#### Tier 2-Advanced Tier:

This tier delivers advanced optimization. Consumption-based billing and high-end utilization reporting are just a few of the pluses of this tier for organizations.

Tier 3—Platform as a Service (PaaS) DevOps: Building on the Advanced Tier, this tier provides additional platform services and modernizes applications based on individual business outcomes.

## Meet your business needs with AWS services from OnX

Cost-optimized workloads should utilize resources, inexpensively achieve desired business outcomes, and meet all necessary functional requirements. Working with OnX on your AWS framework will guide you in designing workloads as well as selecting, configuring, and operating appropriate services and applying top-notch cost optimization techniques.





#### About OnX

OnX Canada is a leading technology solution provider that serves businesses, healthcare organizations, and government agencies across Canada. From unified communications to cloud services and beyond, OnX combines deep technical expertise with a full suite of flexible technology solutions that drive business outcomes, improve operational efficiency, mitigate risk, and reduce costs for its clients. OnX simplifies IT and Communications strategies with local knowledge and support for Canadian organizations. For more information, please visit www.onx.ca.



Talk to OnX today to determine how your organization can realize the power of a managed cloud environment on AWS.



