



Storage and Well-Architected Campaign-in-a-Box

Program Objectives

Value Proposition

The goal of the Campaign-in-a-Box program is to enable our partners to drive greater pipeline by defining a more streamlined process and framework for campaign creation and demand generation execution.

By providing partners with the appropriate tools, strategies, and content, the Campaign-in-a-Box program is structured to acquire and develop new and existing customers leading to overall partner pipeline growth.

What Migration provides for you

- Landing Page
- Email Campaign
- Infographic
- Copy Block
- Social Media Post
- Static Digital Banner Ads

Landing Page

PARTNER LOGO

CONDUCT AN AWS WELL-ARCHITECTED REVIEW WITH [AWS PARTNER]

Confidently modernize your AWS storage and infrastructure with an AWS Well-Architected Review from [AWS PARTNER]. We will provide comprehensive support and work with you to identify risks in your architecture, optimize performance, increase efficiency, and lower costs. Connect with us today.

WHAT & WHY THE SIX PILLARS OF THE AWS WELL-ARCHITECTED FRAMEWORK

The AWS Well-Architected Framework consists of six pillars: operational excellence, security, reliability, performance efficiency, and cost optimization. Adhering to these best practices will help you extract more value from your AWS investment and ultimately, accelerate innovation, increase organizational agility, and drive better business outcomes.

[FIND OUT MORE](#)

BENEFITS OF WELL-ARCHITECTED REVIEW

Optimize AWS cloud architecture

Improve security

Reduce risk

Decrease costs and TCO

Accelerate innovation

Stay flexible and scalable

[START YOUR REVIEW](#)

WELL-ARCHITECTED IN YOUR INDUSTRY IN YOUR INDUSTRY

SMB

Enterprise

Government

Education

Healthcare

Non-Profit

[START NOW](#)

[AWS PARTNER]: YOUR AWS PARTNER

Analyze and enhance your AWS storage and infrastructure with a Well-Architected Review from [AWS PARTNER] today. Discover and remediate risks, explore new ways to optimize your architecture, and build more efficient, high-performing, resilient, and efficient infrastructure. Partner with us today and start planning your first AWS Well-Architected Review.

[LET'S TALK](#)



[AWS PARTNER] Business Address
Business Address

Copyright © 2022 [AWS PARTNER]. All rights reserved.
Privacy | Terms of Use

f t in

PARTNER LOGO

THANK YOU FOR PARTNERING WITH US

Thank you for your interest in becoming an Ingram Micro Cloud partner! We are eager to learn more about your business, your aspirations, and how we can help you take your cloud business to the next level. A member of our team will reach out to you as soon as possible. In the meantime, if you have any questions, don't hesitate to email [\[email address\]](#).

[CALL TO ACTION](#)



[AWS PARTNER] Business Address
Business Address

Copyright © 2022 [AWS PARTNER]. All rights reserved.
Privacy | Terms of Use


f t in



Infographic







PARTNER
LOGO

Why Conduct an Amazon Web Services Well-Architected review?







Conducting an AWS Well-Architected Review helps to align your AWS storage, infrastructure, and workloads with the six best practices of the AWS Well-Architected Framework. A qualified, expert AWS partner can help you reduce inefficiencies in your architecture and build application infrastructures that are secure, high-performing, resilient, and efficient.

The Six AWS Well-Architected Framework Pillars

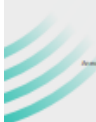
 Operational Excellence Does your architecture provide the ability to support, run, and continuously improve workloads to deliver business value?	 Security Does your architecture have the ability to protect data, systems, assets, and cloud technologies to improve your security?
 Reliability Does your architecture enable workloads to perform their intended function correctly at the expected time?	 Performance Efficiency Does your architecture use computing resources efficiently to meet system requirements?
 Cost Optimization Does your architecture offer the ability to run systems to deliver business value at the lowest price point?	 Sustainability How does your architecture account for the long-term environmental, economic, and societal impact of business activities?

Benefits of a Well-Architected Review

 Security	A well-defined process for responding to security incidents can help you anticipate, reduce, and remediate risks, such as the risk of financial loss.
 Performance	Achieving high and lasting performance over time is critical to meeting the evolving and ever-increasing need for storage and compute capacity.
 Resiliency	In the digital era, high availability of business operations and IT services is critical to meeting customer expectations and staying competitive.
 Efficiency	Efficiency in storage and your cloud infrastructure translates into other advantages, including increased productivity, agility, and cost savings.

Accelerate Modernization with [AWS PARTNER]

Build and operate a secure, high-performing, resilient, and efficient cloud infrastructure with an AWS Well-Architected Review. We will work with you to measure your architecture against the AWS Well-Architected Framework's best practices, identify potential risks, and develop and implement an improvement plan that suits your specific needs, so you can focus on innovation, growth, and your business.



Conduct a Well-Architected Review with [AWS Partner]

Take the first step in your journey to the AWS cloud.

An experienced AWS partner will provide you with the strategic insight and help of the way, from assessment to planning to remediation to optimization.

Contact us today to schedule a consultation.

[CONTACT INFORMATION]

Copy Block

Amazon Web Services (AWS) and [AWS PARTNER], an experienced AWS partner, helps customers measure and improve their workloads through an AWS Well-Architected Framework Review. [AWS PARTNER] will collaborate closely with customers to measure the state of the workloads, recommend improvements, and implement best practices. By following the Framework's best practices - operational excellence, security, reliability, performance efficiency, cost optimization, and sustainability - customers can realize a range of benefits, including improved security, reduced risk, cost savings, and better performance.

Social Posts

1

PARTNER LOGO

Modernize Your Amazon Web Services Infrastructure with a Well-Architected Review

Get a Review



LinkedIn

Is your Amazon Web Services (AWS) Well-Architected? Consider aligning your AWS storage and workloads with the AWS Well-Architected Framework to optimize your cloud architecture, improve security, reduce risk, cut costs, and accelerate performance. Get started by conducting an AWS Well-Architected Review with [AWS PARTNER] today. #AWS #Well-Architected #[AWS PARTNER]

Twitter

Is your Amazon Web Services (AWS) Well-Architected? Align your AWS workloads with the AWS Well-Architected Framework to optimize your cloud architecture, improve security, cut costs, and accelerate performance. Get started by conducting an AWS Well-Architected Review with [AWS PARTNER] today. #AWS

2

PARTNER LOGO

Identify, Reduce, and Mitigate Risk In Your Amazon Web Services Infrastructure

Get Started



LinkedIn

An Amazon Web Services (AWS) Well-Architected Review will help you discover, analyze, and reduce risks in your AWS storage and infrastructure and apply best practices to keep you aligned with the AWS Well-Architected Framework. With support from [AWS PARTNER], you can leverage the Framework's six best practice areas to boost security, performance, and efficiency – and, most importantly, accelerate innovation and improve business results. #AWS #Well-Architected #[AWS PARTNER]

Twitter

With support from [AWS PARTNER], you can leverage the Amazon Web Services (AWS) Well-Architected Framework to boost security, performance, and efficiency – and, most importantly, accelerate innovation and improve business results. #AWS #Well-Architected #[AWS PARTNER]

3

PARTNER LOGO

Stay Future-Ready, Scalable, and Secure with an Amazon Web Services Well-Architected Review

Start Now



LinkedIn

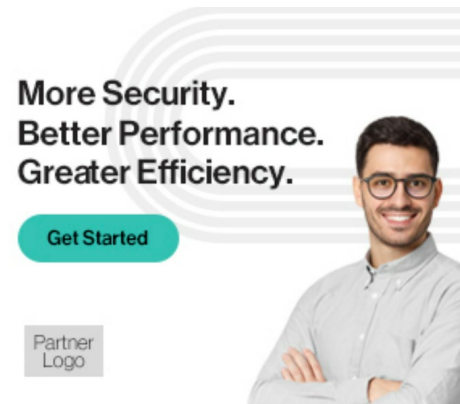
Get more from your Amazon Web Services (AWS) storage and infrastructure, optimize workloads, improve security, stay scalable, and become future-ready with a Well-Architected Review from [AWS PARTNER]. We will help you identify risks and areas for improvement, so you can optimize and leverage AWS to stay scalable, resilient, and future-ready. #AWS #Well-Architected #[AWS PARTNER]

Twitter

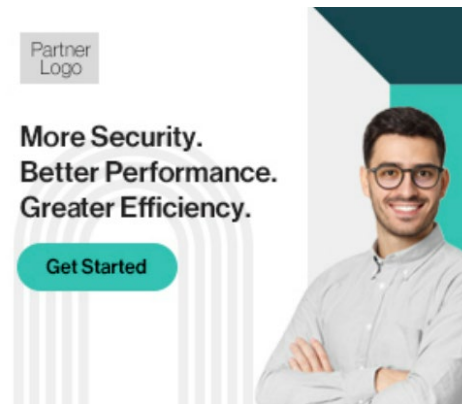
Get more from your Amazon Web Services (AWS) storage and infrastructure with a Well-Architected Review from [AWS PARTNER]. We will help you identify risks and areas for improvement, so you can optimize and leverage AWS to stay scalable, resilient, and future-ready. #Well-Architected #[AWS PARTNER]

Static Banner Ads

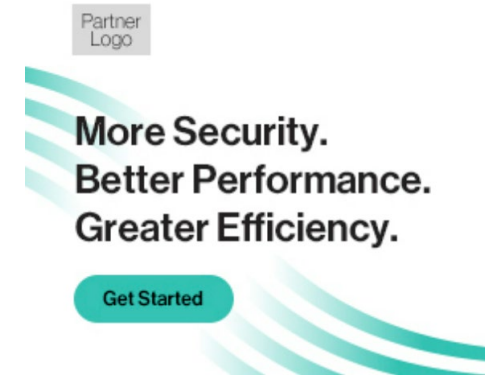
300x250



300x250



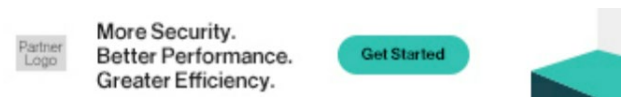
300x250



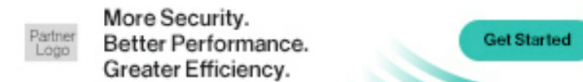
320x50



320x50



320x50



728x90



728x90



728x90





Thanks!