





Problem Statement from our Customers



Customer operates cloud with ClickOps



Customer starts adopting basic IaC and DevOps practices



Proliferation of code, lots of repeated lines



Customer tries to decouple repeated code & rationalize



Customer looks for open-source laC repos



There are many IaC repos with their own standards



Customer picks one repo



The repo is not officially supported by Microsoft, or the repo gets abandoned over time



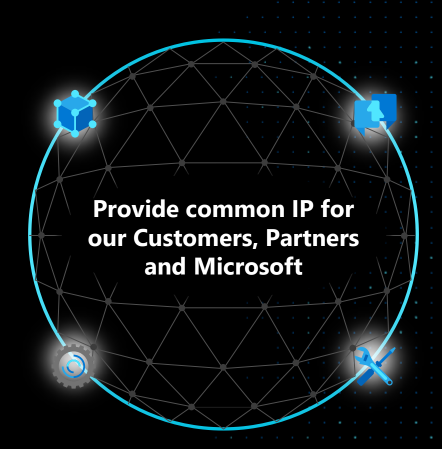
Solution: introduce the official Microsoft approach, Azure Verified Modules (AVM)

What is our mission?



"Our mission is to deliver a comprehensive Azure Verified Modules library in multiple IaC languages, following the principles of the well-architected framework, serving as the trusted Microsoft source of truth.

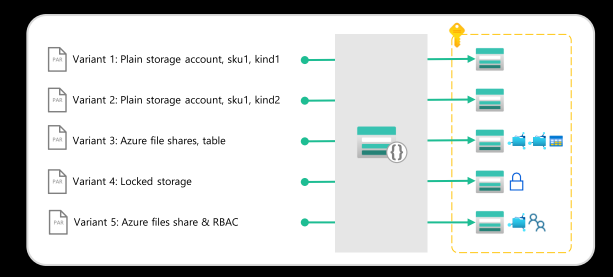
Supported by Microsoft, AVM will standardize and accelerate the deployment of Azure resources and architectural patterns, empowering every person and organization on the planet on their IaC journey."



Azure Verified Modules (aka.ms/AVM)

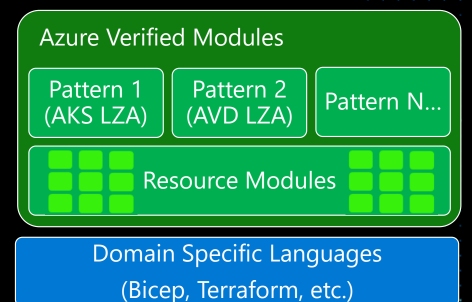


- AVM is an official, Microsoft driven initiative to consolidate and set the standards for Infrastructure-as-Code modules, with a devolved ownership approach to develop modules, leveraging internal & external communities.
- AVM modules are composable building blocks that encapsulate groups of resources dedicated to one task. These
 modules are used to deploy Azure resources and their extensions consistently.
- AVM accelerates the delivery of cloud-native or migrated applications and their supporting infrastructure, reliably/consistently and at scale, by codifying Microsoft guidance (WAF), with best practice configurations (Resiliency and Security by default).



Flexible, generalized, multi-purpose Integrates child resources Integrates extension resources

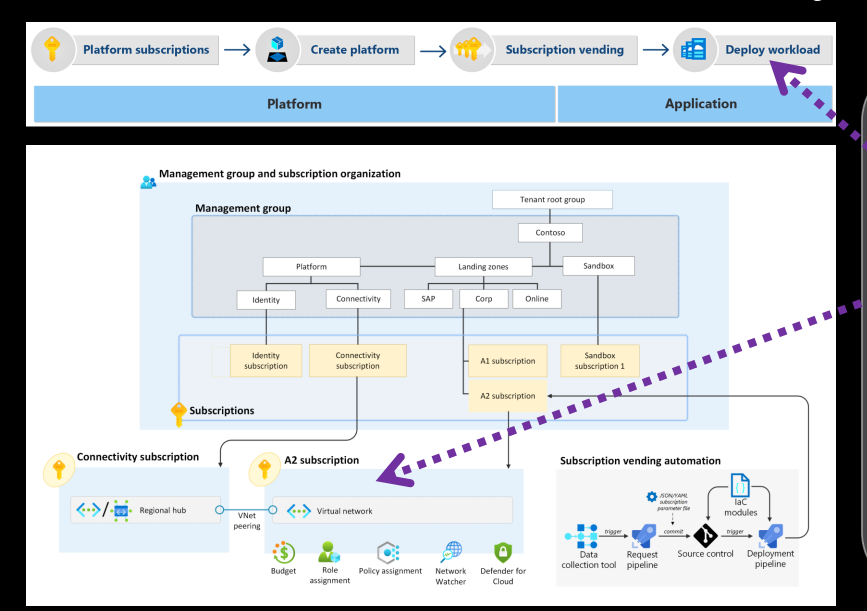




Azure Resource Manager

Where does AVM fit in our customer journey?





AVM is targeted towards customers wishing to build, construct and deploy workloads into their application landing zones (subscriptions).

Whether self-constructed from resource modules or using

These customers have typically already deployed ALZ using our existing implementation options

pre-built pattern modules

Website

aka.ms/AVM

Azure Verified Modules



Q Search..

Margary Azure Verified Modules

₽ Edit page

Last updated: 05 Feb 2024

Navigation

Home

Module Indexes

Bicen

Resource Modules

Pattern Modules

Terraform

Resource Modules

Pattern Modules

Concepts

What, Why, How

Specifications & Definitions

Team Definitions & RACI

Module Classifications

Module Lifecycle

Module Specifications

Shared (Bicep & Terraform)

Interfaces

Bicep Specific

Terraform Specific

Help & Support

Module Support

Issue Triage

AVM Repository

BRM Repository

Issue Triage Automation

Telemetry

- Create GitHub Issue
- O Propose a New Module
- Module Triage (Project)
- Module Issues (Project)
- (Project)

Contributing

Process Overview

Bicep Modules

Prerequisites

Compositio

Azure Verified Modules

∀ Tip

Before submitting a new module proposal for either Bicep or Terraform, please review the FAQ section on "CARML/TFVM to AVM Evolution Details"!



Value Proposition

Azure Verified Modules (AVM) is an initiative to consolidate and set the standards for what a good Infrastructure-as-Code module looks like.

Modules will then align to these standards, across languages (Bicep, Terraform etc.) and will then be classified as AVMs and available from their respective language specific registries,

AVM is a common code base, a toolkit for our Customers, our Partners, and Microsoft. It's a community driven aspiration, inside and outside of Microsoft.

Azure Verified Modules enable and accelerate consistent solution development and delivery of cloud-native or migrated applications and their supporting





Learn about AVM



Module indexes

https://aka.ms/AVM/ModuleIndex

Module classifications

https://aka.ms/AVM/ModuleClassifications

What does "Verified" mean?

https://aka.ms/AVM/Verified

FAQ

https://aka.ms/AVM/FAQ

Telemetry

https://aka.ms/AVM/Telemetry

Module Support

https://aka.ms/AVM/Support

Using AVM

https://aka.ms/AVM/Using

Contributing

https://aka.ms/AVM/Contributing

Resources



- Introducing Azure Verified Modules
 - Azure Verified Modules public website https://aka.ms/AVM
 - Into video: https://aka.ms/AVM/intro
 - Intro blog: https://aka.ms/AVM/intro/blog
 - FAQ: https://aka.ms/AVM/FAQ
 - Module Index: https://aka.ms/AVM/ModuleIndex
 - Propose a new module: https://aka.ms/AVM/ModuleProposal
- Try out AVM using our labs:
 - Bicep lab: https://aka.ms/avm/bicep/labs
 - Terraform lab: https://aka.ms/avm/tf/labs
- *Lifecycle and getting help/support
 - Request new feature/report bug for existing module
 - Bicep: https://aka.ms/AVM/Bicep/ModuleIssue
 - Terraform: create an issue on the repo of the module in question
 - Generic question for AVM: https://aka.ms/AVM/QuestionFeedback



Thank you!