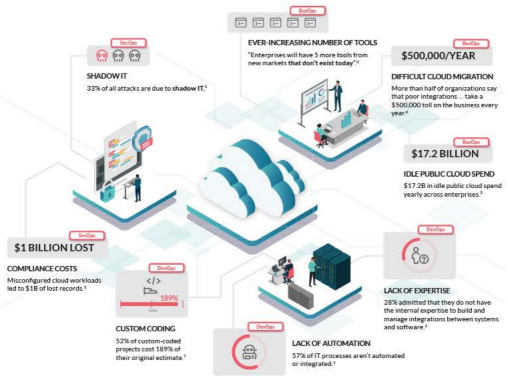


INFOGRAPHIC - OLD WAY VS NEW WAY

Get The Most Out of Your VMware vRealize Automation (vRA)

Improve IT automation through simplified integrations, no custom coding

Top 8 Challenges of Managing the Cloud Why you should pay attention!



Regardless of which infrastructure tool(s) you use...

Each of these key challenges is impacted by integration

Terraform ANSIBLE



vmware





servicenow



the new way compared to what had to be custom coded in the old way

While vRA has become a popular cloud managment platform, there is now a new, more intelligent way of dealing with integrations and automating processes. With CloudBolt OneFuse, custom coding is no longer required and you can get full visibility and governance into the integration process. See below for just a small sample of what's available out-of-the box in

VMware vRealize Automation - A NEW WAY Old Way vs The Intelligent Way

Intelligent Way vmware + O ONEFUSE **m**ware



Cloud Assembly Cloud Templates only

Log data only, limited to

provisioning

Severely limited in functionality - requires

custom coding for anything more than basic functionality

Lack of visibility and governance



Custom code needed (X) ------ Sequence names ----- Out of the box Custom code needed (X) ----- Embed with ABX ----- Out of the box

Custom code needed Out of the box

NAMING Out of the box Out of the box

Custom code needed O ---- Visualize generated names ----- Out of the box Out of the box Out of the box Custom code needed Out of the box Custom code needed (X)------ Embed in workflows ------ Out of the box

Custom code needed (X) - - - Support BlueCat, Men & Mice, etc. - - (V) Out of the box Custom code needed (X) - - - - Visualize IP assignments - - - - Out of the box

Consumability **USE CASE** Property and tag-driven for Single static lifecycle lifecycles using event broker Out of the box within Cloud Assembly X - - - -**Cloud Templates only**

within Cloud Templates

Consumable by multiple vRA components including Cloud

canvas integration, Code Stream, ABX, vRO, Service Broker

- - Assembly machine lifecycle and - - - Out of the box

Depending on Support consumption across Support consumption across
vRA project or tenant

Support consumption across
multiple vRA blueprints, projects, --Out of the box tenants, instances, and other tools only And many more... Visibility, Traceability, Security, and Upgradeability

execute integrations Integration updates tied to platform releases Updates and upgrades delivered independent of vRA releases

Ability to assign rights and Not supported Out of the box

USE CASE

Visibility into provisioned events or vRO workflows in context of machine integration acceptance and logs from the ---- Out of the box integration perspective

And many more... No custom coding required. Comprehensive out-of-the-box Requires tons of custom coded integrations for even functionaltiy basic functionality THE BOTTOM LINE

REDUCED No additional cost for custom coding







LEARN MORE ABOUT ONEFUSE

See CloudBolt



vmware . O ONEFUSE

No custom coding required - out of the box functionality for most key features

Full visibility and governance into integrations and automations

