In an era of increasing expectations and rapidly evolving threats, speed and agility are critical to your mission effectiveness.

Unfortunately, it can take IT weeks to deliver new application stacks when requested because of manual hand-offs across a fragmented set of ‘software-definable’ technologies.

This fragmented complexity also increases risk when government organizations are strategically trying to eliminate vendor and platform lock-in.

But it’s hard to radically improve velocity in an always changing hybrid IT landscape:

- On-premises technologies from VMware, Red Hat, and Microsoft by themselves do not enable elastic and self-service private cloud.
- VM automation isn’t enough. Development teams have embraced containers and cloud-native services for next-gen applications.
- Configuration and Infrastructure-as-Code tools can help, but stitching together disconnected technologies is too complex.
- The variety of GovCloud options and application architectures compound the challenge and creates major skills gaps.

What is PERSONA-BASED hybrid cloud management and how is it different?

It means Developers, IT Operators, Security Professionals, and Mission Teams each get their unique needs addressed, when and how they want, without any compromise.

- Individualized access to a customizable toolkit and catalog via GUI, full-fidelity API and CLI, or ITSM tools like ServiceNow.
- Flexible catalog builder with items ranging from a basic operating system, individual application service, or full multi-tier stack.
- Workflow and Job engine to simplify day-2 operations such as application of SRG-STIG updates or other task automation.
- Built-in CNCF-certified Kubernetes (K8) cluster management and integration to popular external K8 and Docker services.
- Native blueprints and infrastructure-as-code plus the ability to enhance tools like Ansible, Terraform, CloudFormation, ARM, etc.

Why is Morpheus the unified operations orchestration choice for government organizations around the globe?

It gives complex organizations speed and agility without compromising control along with a 100% agnostic approach to eliminate the cost and risk of vendor lock-in.

Plus, with more built-in integrations and native functionality than any other platform, Morpheus can be up and running in an hour including connections into SAML/AD, Infrastructure, DNS, Backup Tools, Logging, Monitoring, and more.
How does Morpheus work?

Morpheus has all the discovery, governance, reporting, and automation hooks to quickly create and consume on-premises private clouds from existing hypervisors like VMware, OpenStack, and KVM while also managing access to GovCloud and Commercial Clouds from AWS, Azure, GCP, Oracle, etc.

It’s a secure Linux install package that deploys in under an hour on RHEL, SLES, or CentOS. This means it can run in dark sites on-premises or could install in public clouds. Wherever you install it, Morpheus can provision and manage on-premises and public cloud endpoints.

UNIFIED: Because simple always wins

Bridge the gap between teams and technology plus assure transparency and visibility of resource utilization. Get more value from IT investments by linking tools in a single converged framework.

AGNOSTIC: Because who likes lock-in

Provide consistent operation and automation across on-premises hypervisors, container platforms, and cloud services with freedom to mix-and-match or swap technologies at any time.

RESPONSIVE: Because things change

Utilize a built-in library of nearly 100 codeless integrations or embrace whatever comes next via an extensible plug-in architecture and virtually limitless task automation and workflow engine.

You can rely on Morpheus and its network of global systems integration partners to always go above and beyond to make you successful.

Learn more and get a demo at www.morpheusdata.com

Copyright 2020 - Morpheus Data LLC. All Rights Reserved.