

Hybrid and Multi-Cloud Automation with Dell

Morpheus quickly turns VMware, Nutanix, Microsoft, Dell, and other on-prem infrastructure into an easy to consume self-service private cloud while also extending control over AWS, Azure, GCP, and other public clouds.

By 2025, 75% of organizations with platform teams will provide self-service developer portals to improve developer experience and accelerate product innovation.

Moving faster than the competition is critical, but unfortunately, managing on-prem hypervisors, public clouds, container platforms, and infrastructure automation technologies can be a lot for IT teams to take on.

Morpheus is a unified self-service platform born to simplify the consumption of hybrid clouds, container clusters, and infrastructure automation technologies.

- For **IT Ops**, we orchestrate and automate handoffs between tools plus centralize governance of hybrid clouds.
- For **Developers**, we enable self-service provisioning of app environments on-demand in any cloud via GUI, API, or IaC.
- For **Finance**, we consolidate and optimize cloud costs while enabling robust reporting and analytics for showback.
- For **MSPs and SIs**, we provide a secure multi-tenant portal for private, public, and managed cloud service brokering.

Named as a Leader by Gartner, Forrester, ISG, GigaOm, and other analysts, Morpheus has the highest capability scores and peer reviews in the field.

- **Deploy in hours, not months**
Quickly unify the tools you already own with codeless integrations into dozens of third-party technologies
- **Eliminate cloud, vendor, and tool lock-in**
100% agnostic and open to eliminate silos. Orchestrate VMware, Red Hat, HashiCorp, etc., from a single portal.
- **Reduce tool sprawl and avoid the DIY trap**
Skip the pain of vRealize Automation, or brittle frameworks made up of hundreds of Terraform and Ansible scripts.



Turn PowerEdge, PowerFlex, VxRail, and other platforms into private or hybrid clouds.

- **PRIVATE:** VMware, Nutanix, Microsoft, Kubernetes, KVM, OpenStack, Bare Metal, ++
- **PUBLIC:** AWS, Azure, GCP, Oracle, IBM, Alibaba, DigitalOcean, ++

80+ other integrations for time to value in under 1 hour

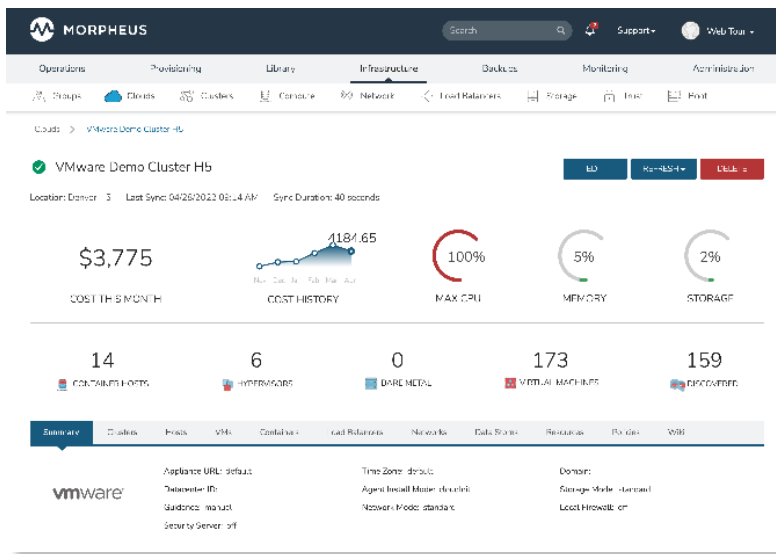
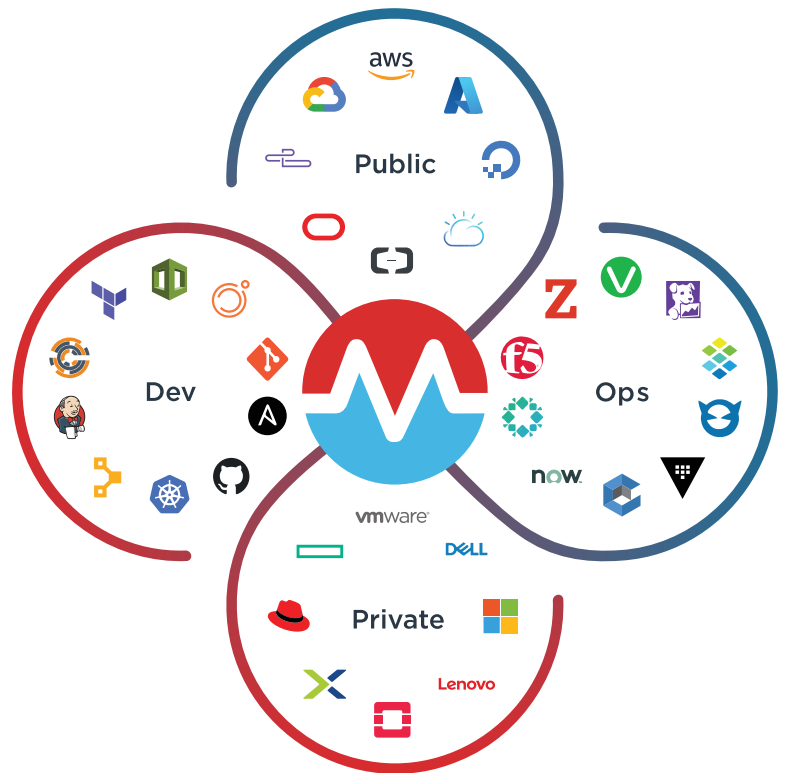
- **TRIGGER:** GUI, API/CLI, ServiceNow, Jenkins, ++
- **CONTROL:** Active Directory, Okta, SAML, OneLogin, ++
- **PROVISION:** Terraform, ARM, CloudFormation, HELM, ++
- **CONNECT:** Infoblox, BlueCat, SolarWinds, NSX, ACI, ++
- **CONFIGURE:** Ansible, Chef, SaltStack, Puppet, vRO, ++
- **OPERATE:** Rubrik, Zerto, Veeam, AppD, Splunk, ++
- **SCALE:** F5, Citrix, A10, ALB, ELB, Scale Sets, ++

Endless possibilities with an extensible architecture and plug-in framework.

Why is Application-Centric Orchestration so important?

Self-service provisioning is at the heart of Cloud, DevOps, and Morpheus, but we go beyond to manage the full cloud application lifecycle in a unified platform.

- **Analytics:** reduce cloud costs by 30% with discovery and guided rightsizing
- **Governance:** assure control with fine-grained RBAC and policy enforcement
- **Automation:** enable CI/CD with integration into DevOps toolchains
- **Production:** support day-2 ops like monitoring, logs, backup, and scaling



Modernize applications and accelerate your journey

Everyone is at a different stage of Cloud maturity, but with Morpheus, you can get to the next level with less effort and less disruption while also bringing Dev and Ops teams closer together.

- **REHOST:** Optimize utilization and compare costs of cloud options
- **REPLATFORM:** Simplify deployment of new application components
- **REBUILD:** Architect multi-cloud blueprints for continuous delivery



Learn more at www.morpheusdata.com/dell

Copyright 2024 - Morpheus Data LLC. All Rights Reserved.