The World’s #1 Cloud Automation Software

The easiest to consume, cross-cloud management platform, maximizing flexibility, visibility and choice

Despite their benefits, hybrid-cloud environments can be complex and difficult to manage. Embotics® vCommander® is the fastest way to automate provisioning, and enable self-service IT to virtualized, private, public and hybrid clouds. Along with optimizing costs and resources, vCommander provides visibility, policy-based compliance and reduced complexity, and delivers these same advantages to Kubernetes clusters and DevOps workflows including a rich library of CI/CD pipeline orchestrations and seamless integration with popular DevOps tools.

“IT process and procedures provide corporate governance and safeguards. Unfortunately, they slow down and create roadblocks for developers who have circumvented IT controls that track costs by directly engaging with public clouds.”

<table>
<thead>
<tr>
<th>What Makes Embotics vCommander™ the Best</th>
<th>vCommander</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAST &amp; EASY</td>
<td>Fast to deploy and agentless, you won’t need a professional service engagement to get the product working. Ease of use doesn’t stop with deployment. It extends all the way from configuration to the end consumer, with an intuitive user interface that makes sense right out of the box.</td>
</tr>
<tr>
<td>COMPREHENSIVE PLATFORM</td>
<td>Avoid vendor lock-in. Retain your freedom of choice to manage your private, public and hybrid clouds, all from a single console.</td>
</tr>
<tr>
<td>ECOSYSTEM INTEGRATIONS</td>
<td>Full suite of technology integrations for automation &amp; orchestration, CI/CD, and infrastructure as code.</td>
</tr>
<tr>
<td>DEVOPS READY</td>
<td>Support for next generation application deployment orchestration, and micro-services based applications deployed with Kubernetes in both Dev and Prod environments.</td>
</tr>
</tbody>
</table>
Embotics vCommander Cloud Automation Software

**Time to Value and Ease of Use**
A fully multi-tenant solution, with proven deployments in large enterprise and service provider environments. vCommander is agentless, and seamlessly overlays across your existing environments, providing immediate value in both greenfield and brownfield environments. Integrated capabilities include cost visibility, rightsizing and resource optimization, and cloud governance.

**Provisioning Automation and Application Deployment**
Frictionless support of self-service provisioning with IT policy based compliance, automates the end-to-end delivery and continuous management of infrastructure and application services. Supports IaaS/PaaS/Containers while leveraging integrated core features including quotas, network fencing, and a fully featured REST API.

**Multi-Hypervisor and Multi-Cloud Management**
From a platform-neutral, single console, vCommander analyzes, federates, manages and orchestrates across private, public and hybrid cloud environments, including VMware vSphere, Microsoft® Hyper-V, Amazon Web Services (AWS) and Microsoft® Azure.

**Flexible Workflows and Lifecycle Management**
Easily customizable and extensible through a web-based user interface, flexible pre- & post-provisioning workflows include in-guest execution making vCommander suitable for any and all automation needs. Easily leverage any pre-existing scripts in any language, or make use of vCommander’s library of workflow building blocks.

**Chargeback and IT Costing**
Provide visibility into all private and public cloud costs. vCommander enables IT cost reporting and supports chargeback or showback reporting based on an organization’s policies. It also provides granular cost comparisons across multiple platforms.

**Rich Self-Service Experience**
Enable personalized self-service IT for end consumers through easily customizable service catalogs, and optionally delegate commands like power controls, console access, snapshots or any other actions.

**DevOps and Containers**
Ability to discover existing Kubernetes clusters and provision or clone new clusters, with distribution independent support for all major Kubernetes variants. Includes native Kubernetes support in the vCommander catalog, along with integrations for popular tools including Jenkins, GIT, Chef, Puppet, Ansible, Cloud Formation and ARM Templates, Terraform, and many more. All built to simplify common DevOps scenarios and reduce Kubernetes complexity.

**Intelligent Resource Optimization and Governance**
Improve IT resource utilization and optimize cost, through rightsizing, intelligent workload placement, and AWS Reserved Instance (RI) recommendations. The policy based automation of vCommander further enhances costing and cloud governance through power scheduling, AWS tag enforcement, instance resizing, and Kubernetes cluster compliance reports.

Who uses Embotics vCommander? Only the world’s best.
Embotics is the cloud automation company for IT organizations and service providers that need to improve provisioning or enable self-service capabilities. With a relentless focus on delivering a premier user experience and unmatched customer support, Embotics is the fastest and easiest way to automate provisioning across private/public/hybrid cloud infrastructures. Its flagship product, Embotics vCommander, is used by organizations including Nordstrom, NASA, Fanatics, Informatica and Charter Communications.