The World’s #1 in Virtual Lab Automation

Are you looking to optimize your testing and development processes, reducing your time to market?

With Embotics vCommander, application owners, development and testing teams, support and training organizations can create, deploy and reconfigure multi-tier system configurations in seconds. Empowering businesses to deliver new or updated applications rapidly and with greater agility.

WOULD YOU LIKE TO:

- Automate manual processes, eliminate human error, and free up time for tasks that drive your business forward?
- Automate your build/test processes, enabling your development teams to be more productive?
- Automate resource allocation and approvals while providing usage reporting and cost visibility?
- Turn users into advocates of IT through automation and self service?

Our developers were requesting new resources every day of the week. We just couldn’t facilitate that with the team and processes that were in place.

Rael Mussell, VP, IT Support
Credit Acceptance Corporation
Embotics vCommander for Lab Automation

Provisioning Automation & Application Deployment
vCommander simplifies and streamlines the process of gathering and interconnecting machines, installing and maintaining operating systems, adding and updating applications and resolving problems such as software bugs. Users can deploy, capture, and share multi-tier application environments in seconds while IT remains in administrative control.

Virtual Lab Management & DevOps
vCommander provides lab self-service and automation. Leveraging REST APIs vCommander integrates directly with your continuous integration (CI) servers and build management tools. This allows for continuous testing and integration of software applications, shortening delivery schedules and improving software quality.

Quota Management
vCommander provides a flexible quota model based on either resources or costs, and that’s easily tailored to your organization’s needs in a multi-tenant fashion. IT staff remain in control of access rights, resource quotas and deployment policies, while at the same time empowering self-service to the various organizational teams.

VM Sharing & Collaboration
vCommander deploys, captures and shares any system configuration, enabling teams to prototype new applications rapidly; test software releases on a broader range of system configurations; and capture, reproduce and resolve defects more easily.

Fenced Network Deployments
The network fencing technology of vCommander lets multiple users deploy copies of the same library configuration simultaneously, without having to change machine characteristics such as IP addresses, MAC addresses, or security IDs – and yet still have full network access, helping your teams to fully automate their complex application provisioning needs.

VM Power Scheduling
vCommander helps reduce your public cloud spending by automating power schedules for Dev and QA workloads.

End User Self-Service
vCommander self-service empowers teams to enable provisioning, performance troubleshooting, console access, and more, all to get the most out of your private and public infrastructure.

Who uses Embotics vCommander? Only the world’s best.