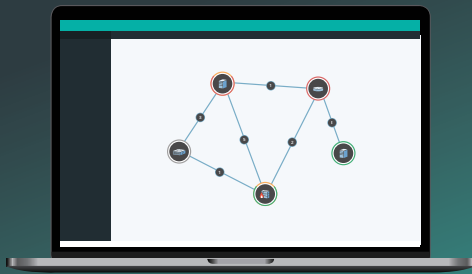
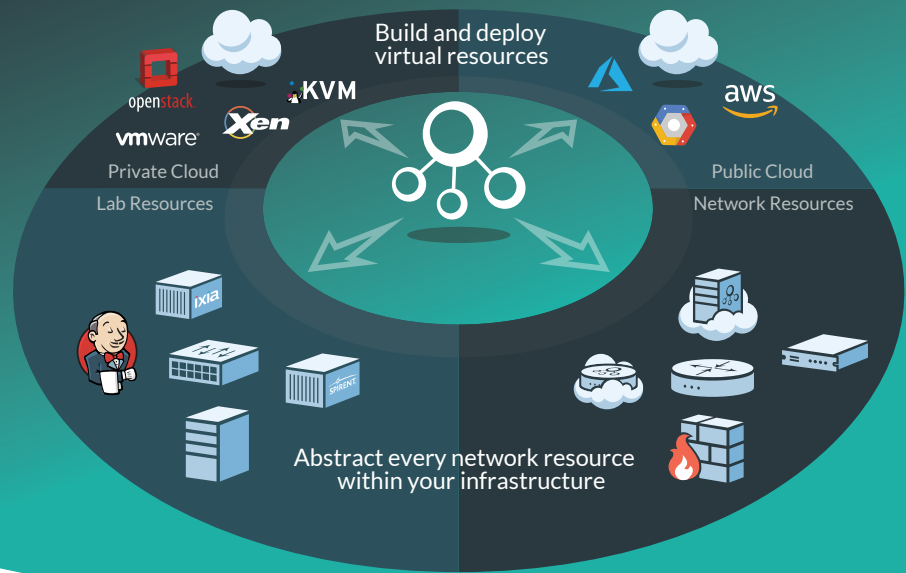


Software Defined Labs™ Technology

Simplified Network Sandboxing



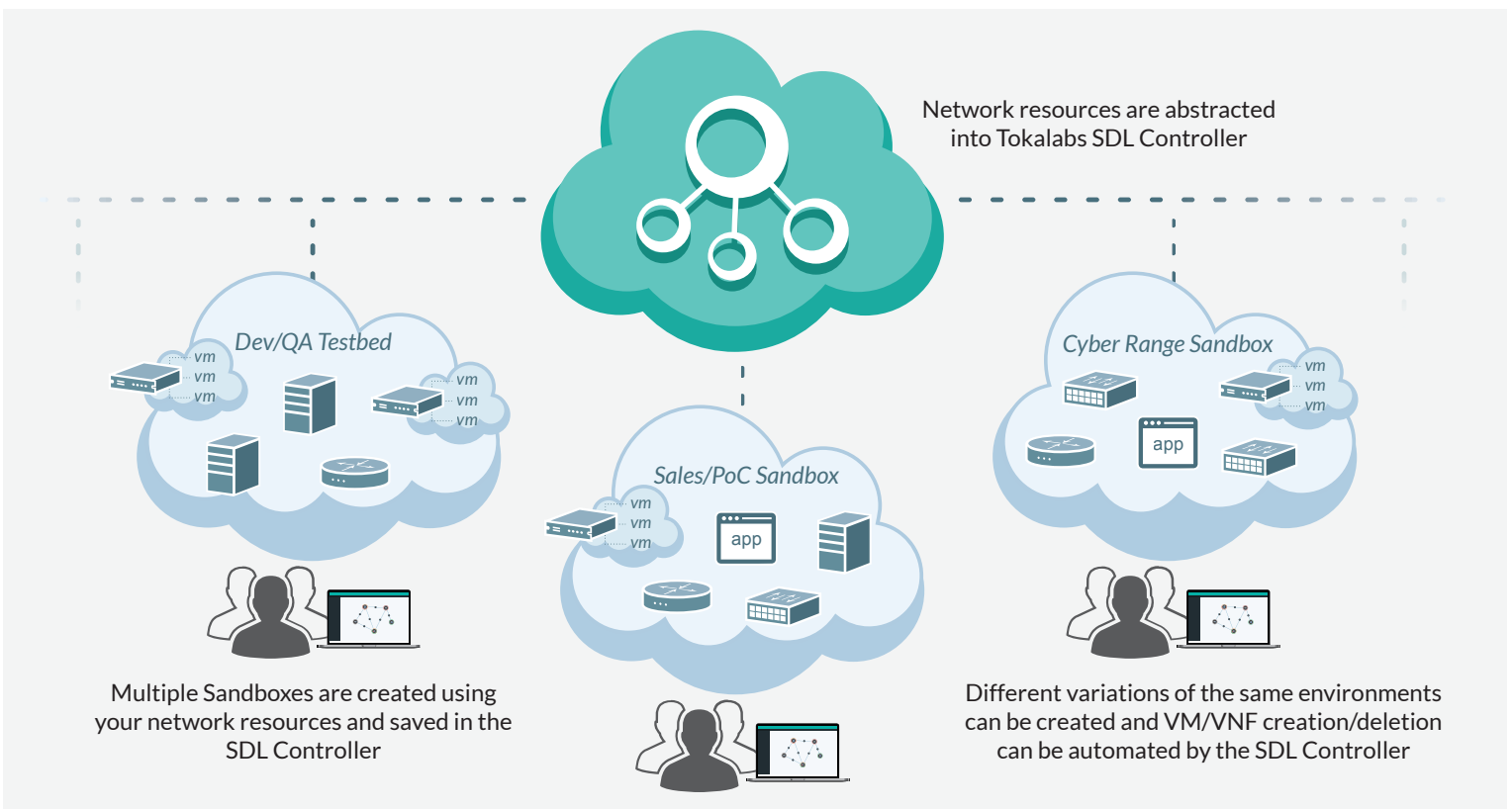
Manage an entire Hybrid Network infrastructure through a single pane



Software Defined Labs or SDL™ enables on-demand sandboxing of physical and virtual network resources and eliminates the need for physical rewiring and manual configurations.

Create sandboxes from underlying lab or network infrastructure with ease.

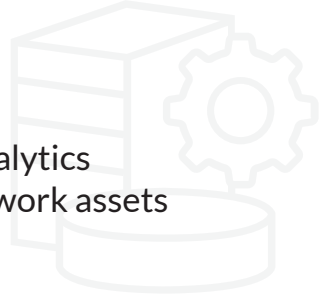
Return on Investment



SDL Controller: Key Features




Management & Analytics

- 100% browser-based UI
 - Autodiscovery of lab and network assets
 - Centralized web-based reporting and analytics
 - Track configuration and usage of lab/network assets
- 

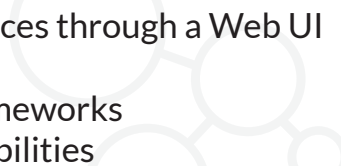


On-Demand Sandboxing

- Stitch together hybrid physical and virtual topologies in seconds
 - Provides secure role-based Single Sign-On access
 - Build, Launch, and Manage Private or Public Cloud resources
 - Provision, snapshot, and clone sandbox environments
- 



Codeless Automation

- Author and manage automation sequences through a Web UI
 - Sandbox Reservation Scheduling
 - Integrate with external automation frameworks
 - RESTful API and Scripts execution capabilities
- 

Product Offerings

Virtualized SDL Controller

- Easy-to-deploy virtualized controller
- Can be installed on-premise or in the cloud
- Full HTTP/S user access and RESTful controls



Contact us through our website:

www.tokalabs.com

Headquarters: 3041 Orchard Parkway, San Jose, CA 95134