

Application Release Automation for the Enterprise with XL Deploy

Automate your deployment process, so releases occur in an efficient, repeatable, standardized way.

➔ **Automate and standardize application deployments** across diverse tool chains and environments. Provide one consistent way of deploying for all teams, across the organization

➔ **Speed up deployment time** to get features to your customers faster

➔ **Greatly reduce the number of errors** and lower the risk of failed deployments

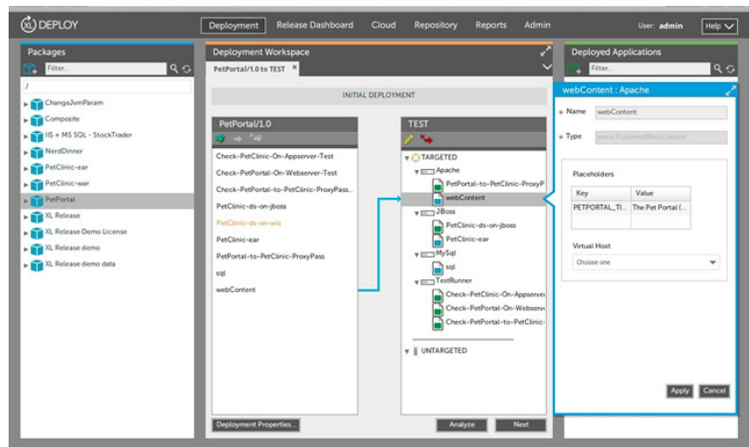
➔ **Gain visibility into deployment and environment status** on an easy-to-use dashboard, and get detailed reports and analytics about the process

➔ **Enable self-service deployment** while maintaining governance and control: get full auditability, security controls, and reporting capabilities

Automating your application deployments is a crucial step for companies who are working hard to realize the benefits of Agile, DevOps, and Continuous Delivery. As software lifecycles continue to accelerate and deployment environments become ever more numerous, error-free application deployments have become too complex for any human being to manage. You need to automate and standardize!

Designed for enterprises with complex environments, XL Deploy is a necessity for any team that needs to deploy an ever-growing number of applications to an increasing number of target systems.

- Is your deployment process manual, full of difficult-to-maintain scripts and prone to failures?
- Do you need to standardize, automate and model your deployment process to ensure reliability, auditability and compliance?
- Is your software release cycle too slow?
- Do you need full visibility into deployments in complex enterprise environments?



Easily manage and view complex application deployments in one place

XL Deploy Features	
Model-based, highly scalable approach	Changes are simple to make and propagate to all environments. No need to maintain complicated scripts or workflows for each deployment instance.
Integrates with your environment	XL Deploy is an excellent complement to tools like Jenkins, Puppet, Chef, Ansible and Salt. A vast array of plugins automatically connects XL Deploy to most of the tools in your environment, and it's easy to integrate with the others.
Visual status dashboard and reports	Easily see deployment status across applications and environments. Capture metrics and analyze the deployment process so you can continuously improve.
Agentless architecture	The only Application Release Automation solution that is agentless across all target platforms. Easily configure firewalls and security appliances, routers, mobile devices and all the target systems you could not normally reach w/out installing a proprietary agent.
Enterprise security and centralized audit capabilities	Get role-based access for different groups such as development, operations, and management to support compliance and governance requirements. With one central tool to manage all processes and automatically capture logs, audit requirements are easy to meet.
Reliably support global deployments	Deploy reliably even when faced with slow or unreliable network connections. Optional satellite module allows you to smoothly deploy to data centers around the world with a minimal footprint.
Automated rollback	XL Deploy keeps track of all changes made to your environment, so you can automatically roll back or un-deploy at any point: just a few simple clicks to execute fully-automated recovery and rollback policies.

Xebialabs

Xebialabs develops enterprise-scale Continuous Delivery and DevOps software, providing companies with the visibility, automation and control to deliver software faster and with less risk.



Orasi is a leading provider of software testing services using market-leading test management, test automation, enterprise testing, environment hosting, and mobile testing technology.

XL Deploy and Continuous Integration

If you've just implemented Continuous Integration, then Application Release Automation is the next logical step to streamline your software delivery pipeline.

XL Deploy works especially well with Jenkins.
Read more at <https://xebialabs.com/solutions/jenkins>



Jenkins

Learn more and try XL Deploy today.
<https://xebialabs.com/xl-deploy/>