



AUTOMATION+

AppViewX AUTOMATION+ helps enterprise IT manage, automate and orchestrate network services in a hybrid, multi-vendor infrastructure. NetOps and SecOps teams can leverage our application-centric views of the infrastructure to effectively launch, upgrade and troubleshoot application services from a single-pane of glass. AUTOMATION+ supports leading load balancer, DNS, firewall and web-application firewall services from F5, Citrix, HA Proxy, Infoblox, Fortinet, Cisco, Juniper and Palo Alto Networks.

CAPABILITIES

App-Centric Visibility



- Give your NetOps and SecOps teams a topology view of the infrastructure and services supporting the application.
- Get better insights into the configuration, state, and performance of your load balancers, firewalls and web-application firewalls.
- Trouble-shoot more effectively. Launch virtual server and policy automation from application-centric views.

Orchestration



- Orchestrate complex application delivery workflows that require many load balancers, firewalls, and DNS and ITSM systems.
- Orchestrate complex business workflows that require multiple approvals and cross team and organizational boundaries.
- Orchestrate complex workflows and automatically verify that the intent has been achieved with minimal manual intervention.

Automated Workflows



- Automate your load balancer and security infrastructure while complying with your business processes.
- Design workflows using our library of tasks supporting your multi-vendor ecosystem of load balancers, firewalls and web-application firewalls.
- If needed, create and maintain your own tasks and expose these workflows to NetOps and SecOps teams who are allowed to launch automation.

Granular RBAC



- Define your own roles and assign granular access to your NetOps and SecOps teams. Or Leverage AD, LDAP, and RADIUS identity systems.
- Control how roles are allowed to use our automation solutions as well as build and execute automation workflows.
- Use our integration with leading privilege access management solutions to secure device credentials.

Network Device Management



- Automate the lifecycle of your network devices and services. Leverage our multi-vendor ecosystem of technology partners.
- Minimize operational expense when upgrading your network infrastructure.
- Make it easier to troubleshoot application outages due to changes made in your network infrastructure.

Self-Service



- Give your NetOps and SecOps teams the ability to launch automated workflows.
- Abstract your network device vendor or version changes from end-users and simplify self-service with user-friendly forms.
- Expose your automated workflows to programmers who can self-serve via REST APIs.

Multi-Vendor



- Leverage the automation tasks and workflows that we maintain and support for our ecosystem of load balancers, firewalls and web-application firewalls.
- Upgrade your network infrastructure seamlessly through migration support for different technology partners and different versions of their solutions.
- Give your teams a multi-vendor and application centric view of the infrastructure and services supporting the application.

Multi-Cloud



- Execute your automated workflows in public cloud, private cloud, software-defined, and hardware environments.
- Automate cloud and software-defined infrastructure in the same way as your legacy hardware infrastructure.

About AppViewX

AppViewX is revolutionizing the way NetOps and SecOps teams deliver services to Enterprise IT. The AppViewX Platform is a modular, low-code software application that enables the automation and orchestration of network infrastructure using an intuitive, context-aware, visual workflow. It quickly and easily translates business requirements into automation workflows that improve agility, enforce compliance, eliminate errors, and reduce cost. AppViewX is headquartered in Seattle with offices in the U.S., U.K., and India. To know more, visit www.appviewx.com.

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