

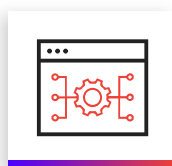


ADC+

The AppViewX ADC+ enables enterprises to manage, automate and orchestrate Application Delivery across on-premise, multi-cloud, hybrid environments, and containers. ADC+ provides GUI-based, API-driven, out-of-the-box solutions that simplify and speed up ADC lifecycle automation. ADC+ pushes all the technical nitty-gritty of diverse infrastructures under the hood and provides standardized, highly abstracted solutions that can be self-serviced by business users as well. ADC+ even offers app-centric observability and traceability into the network infrastructure to monitor and control configured applications and corresponding objects from a single pane of glass.

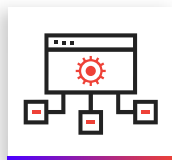
CAPABILITIES

Application Delivery Infrastructure Management



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

Out-of-the-Box Automation Workflows



- Automate network operations across application delivery infrastructure
- Design custom automation workflows leveraging our vast library of pre-built tasks through a simple drag and drop interface
- If needed, create and maintain your own tasks
- Expose the workflows to personas that are allowed to launch automation

Self-Serviceable Orchestration



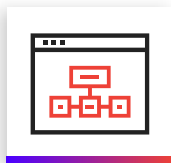
- Simplify self-service with user-friendly forms
- Allow app teams to provision and automate ADC services, enable/disable objects with a single click from RBAC-powered dashboards and persona-based service catalogs
- Enable zero-touch orchestration through built-in integrations with ITSM, IPAM, and DevOps (Jenkins, OpenShift, GitHub, etc.) solutions

Granular RBAC



- Create customized roles at a very granular level, assign authorized functions to a specific role, and specify device and application access to users
- Allow users to specify the modules and functionalities that each member can access while providing the necessary read/modify control for managing devices and other digital assets

App-Centric Observability & Traceability



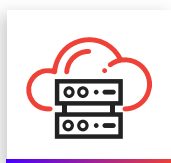
- Give your teams an app-centric topology view into the network infrastructure to get better insights into the configuration, state, and performance
- Enable/Disable application traffic and perform additional operational capabilities from the customizable dashboards and control center
- Empower your team to respond quickly to the emerging glitches and take corrective and remediation measures even before they occur
- Easier to find faults, troubleshoot errors and more efficiently allocate the available resources across the network

Context-Aware



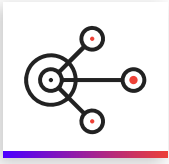
- See the configuration, state, and performance of your infrastructure
- See the changes in the network infrastructure supporting the application
- Trigger automated workflows based on changes in the application delivery infrastructure
- Initiate automated workflows from context-rich and actionable dashboards

Multi-Cloud



- Execute your automated workflows to streamline multi-cloud application delivery
- Automate cloud and software-defined infrastructure in the same way as your legacy hardware infrastructure
- Ensure high availability, integrated security, and performance in multi-cloud deployments

Multi-Vendor



- Leverage the automation tasks and workflows that we maintain and support for our ecosystem of technology partners
- Support different versions of vendor solutions
- Give your teams a multi-vendor and application-centric view of the infrastructure and services supporting the application

Scalable, Distributed, and Modular



- Can seamlessly integrate into a larger ecosystem of technology vendors
- Provides horizontal scaling with multi-node deployment for distributed data centers to meet the heavy user and performance demands
- Can scale effortlessly to Support thousands of network devices
- Cluster the AppViewX Platform for additional performance and scale
- Add new support for technology partners without bringing down the platform

About AppViewX

AppViewX is revolutionizing the way DevSecOps and NetOps teams deliver services to enterprise IT. The AppViewX platform is a modular, low-code software application that enables the automation and orchestration of enterprise network infrastructure and certificate management using an intuitive, context-aware visual workflow. It is built to rapidly enable users to implement crypto-agility, enforce compliance, eliminate errors, and reduce cost. AppViewX is headquartered in New York City with additional offices in the US, UK, and India. To know more, visit www.appviewx.com or info@appviewx.com