

AppACCESS+ Datasheet

Ensure Application Security, Trusted Access and Availability

Challenge

In today's digital economy, enterprise applications power business and the global economy. Organizations of all sizes depend on reliable, resilient, and secure application delivery infrastructures to support customers, business growth and revenue goals. Yet, while application availability, access, security and compliance are critical to user experience, productivity and performance, organizations continue to suffer application downtime.

As organizations transform and modernize application delivery models, infrastructure complexity creates management challenges. In hybrid multi-cloud environments, NetOps, CloudOps, DevOps, SecOps and application teams must all be aligned to ensure application security, trusted access and high availability.

Application Delivery Challenges



Increasingly Complex Infrastructure



Growing Security Concerns



Misaligned and Siloed Teams



Misconfigured Systems

The AppViewX Solution

Gain Full Control and Visibility of Secure Application Delivery with AppViewX

AppViewX AppACCESS+ is a centralized self-service management solution that ensures application security, trusted access and high availability across complex hybrid multi-cloud environments. With automation and orchestration capabilities for multi-vendor application delivery infrastructures, AppACCESS+ eliminates manual processes to manage certificate lifecycles, provision load balancers, enable dynamic traffic management, ensure configuration standards, automate management and compliance of domains, DNS records, and IPAM, and more.

AppACCESS+ aligns cross functional teams with self-service workflow orchestration to accelerate and optimize application delivery with security and compliance built-in. NetOps, CloudOps, DevOps, SecOps and application teams work together throughout the application delivery process to provision and manage digital identities at scale, configure and control application infrastructure processes, and create and enforce policies that meet internal and external compliance requirements.

Why AppViewX AppACCESS+

Application Delivery Performance

NetOps, CloudOps, DevOps, SecOps and application teams can centrally manage, provision, and configure load balancers and application delivery controllers (ADCs), including gaining essential visibility and control of traffic management, application availability and infrastructure configuration.

App-Centric Visibility and Insights

With application-centric visibility and object-level access control across hybrid infrastructures, operators are empowered to configure, deploy, and provision changes that are necessary to ensure application health, performance and security.

Automation and Orchestration

Self-serviceable out-of-the-box workflows enable cross-functional teams to automate and orchestrate Day 0, 1, 2 and N application and infrastructure changes with one-touch provisioning from a single interface.

Security and Risk Mitigation

Operators have one place to discover, monitor and remediate security flaws caused by policy violations, certificate expirations or misconfigurations. This enables users to stay on top of the latest updates for applications, systems, and devices to help prevent application outages and major network security breaches.

AppViewX AppACCESS+ Capabilities

Centralized Automation and Control

Discover, automate and securely control and manage multi-vendor application delivery controllers (ADCs) in complex hybrid environments

Self-Service Traffic Management

Application owners manage application traffic to ensure easy provisioning, improved uptime, and high availability across the application delivery network

Application Security

Automatically provision, manage and control certificates and device configurations. Gain app-centric visibility to identify and fix security issues quickly

DNS and IPAM Automation

Streamline DNS lifecycle management to enhance application delivery and availability with scalable DNS and IPAM automation

Integration and Support

ADC and Load Balancer:



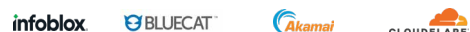
Automation Platform:



Cloud:



DNS:



Container:



ITSM:

