

A10

A10 Control Unified Management and Control Platform

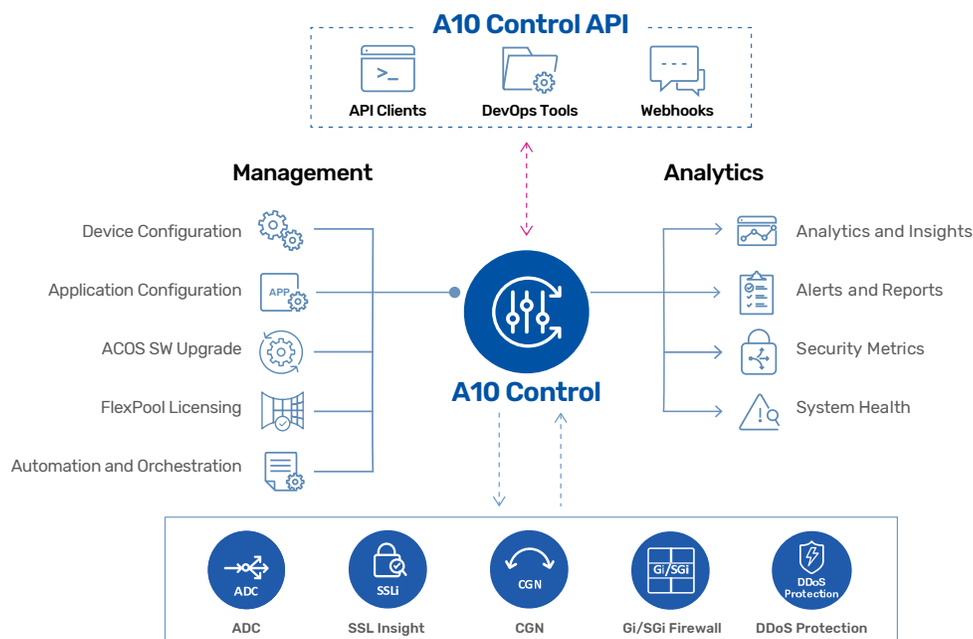
Automated, Insight-driven Operations through a Unified Management Plane

Modern businesses run on applications. IT/ops teams are under pressure to deliver faster, more resilient, and cost-efficient services. A10 Control reduces operational burden by providing simplified management, improved visibility, and intent-driven automation. With a consistent operating model across devices and services, IT teams spend less time on routine tasks and more time driving strategic outcomes.

A10 Control helps enterprises streamline operations by consolidating infrastructure management, providing deep analytics for smarter decisions, and automating repetitive tasks that consume valuable people-time.

Instead of juggling multiple point tools and manual workflows, operations teams gain a unified and scalable platform to deploy, configure, monitor, and analyze, A10 devices and applications. The outcome: streamlined resource utilization, accelerated response time, and end-to-end visibility into service traffic and performance to support evolving business needs.

A10 Control integrates seamlessly with A10 solutions like ADC, SSL Insight, carrier-grade NAT (CGNAT), Gi-FW, and DDoS protection.



Unified Management

Managing application delivery and security services across on-premises, edge, and cloud environments often forces operations teams to juggle multiple tools, fragmented analytics, and inconsistent workflows, slowing response times and increasing operational risk. A10 Control addresses these challenges by unifying device lifecycle management, service operations, analytics, and automation into a single management plane for A10 devices, including ADC, carrier-grade NAT (CGNAT), and DDoS protection. From a centralized console, teams can manage software upgrades, licenses, users, services, and policies consistently across environments, while gaining correlated visibility into device health, traffic behavior, and service performance. Built-in multi-tenancy with granular role-based access control enables teams to safely share infrastructure without compromising security or accountability, and API-driven automation allows integration with existing DevOps and IT workflows. The result is simpler day-to-day operations, faster troubleshooting, and greater operational efficiency without the complexity and cost of managing multiple platforms.

Intelligent Analytics

Operations teams gain continuous, actionable visibility into service performance and infrastructure health, helping them maintain reliable user experiences, anticipate capacity needs, and respond to issues faster. A10 Control makes this possible by aggregating logs, counters, and statistics across all A10 devices and services, correlating traffic patterns, service level

KPIs, and historical performance data into a unified view. With long-term trend analysis and real-time insights, teams can quickly pinpoint root causes, plan capacity with confidence, and take proactive action before service quality is impacted.

Automation and Control

A10 Control streamlines operations with intent-driven automation that eliminates manual, error-prone tasks across large, complex environments. It automates device software upgrades with intelligent pre- and post-checks to reliably upgrade hundreds of devices. It also simplifies certificate lifecycle management through centralized inventory, automated renewal, alerts, and Venafi integration, which is increasingly important as certificate validity windows continue to shrink. Intent-driven APIs further enable DevOps teams to automate management workflows, build custom deployment and monitoring scripts, helping customers run their operations more efficiently.



See how A10 Control simplifies operations and maximizes efficiency.

Request a demo today to experience simplified management, powerful analytics, and intelligent automation that empowers your teams to achieve more with less.

About A10

A10Networks.com

Contact Us

A10Networks.com/contact

©2026 A10 Networks, Inc. All rights reserved. A10 Networks, the A10 Logo, A10 Control, A10 Defend, A10 Harmony, Harmony, A10 Thunder, Thunder, ACOS, A10 SSL Insight, SSL Insight, SSLi, vThunder, ThreatX, and ThreatX Protect are trademarks or registered trademarks of A10 Networks, Inc. or its affiliates in the United States and other countries. All other trademarks are property of their respective owners. A10 Networks assumes no responsibility for any inaccuracies in this document. A10 Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice. For the full list of trademarks, visit: A10Networks.com/a10trademarks.