

Five things to know about Citrix ADC on AWS

Build secure, high-performance hybrid clouds with Citrix and AWS

Citrix ADC (Application Delivery Controller) is a comprehensive application delivery and load balancing solution for monolithic and microservices-based applications. In collaboration with Amazon Web Services (AWS), you can secure and scale your hybrid cloud infrastructure on AWS, with deep integration, operational consistency, and high-performance application delivery.

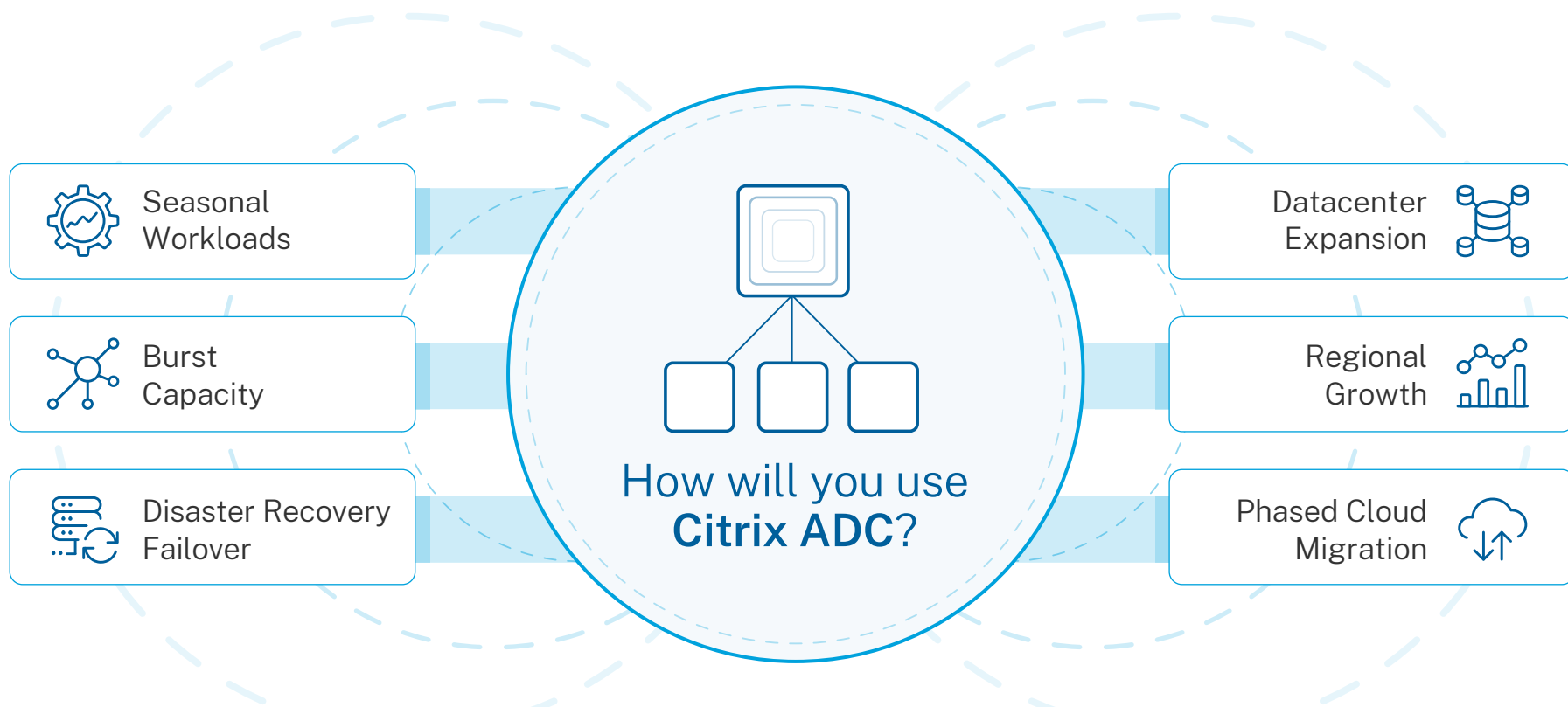


Here are five things to know about Citrix ADC and AWS.

From day 1 to day 100, the advantages of Citrix ADC on AWS are clear.

<p>1 Rapid Deployment</p> <p>AWS Quick Starts help you deploy Citrix ADC in as little as 15 minutes, following expert-proven best practices.</p>	<p>2 Single Code Base</p> <p>Managing Citrix ADC in a hybrid cloud is easier with operational consistency, holistic visibility, and analytics for fast troubleshooting.</p>	<p>3 Utility Consumption</p> <p>Available in AWS Marketplace, easy pay-as-you-go pricing lets you scale Citrix ADC horizontally or vertically without over provisioning.</p>	<p>4 Infrastructure as Code</p> <p>Use AWS CloudFormation, which provides human readable and machine consumable templates, to automate deployments.</p>	<p>5 Layered Security</p> <p>Citrix ADC provides layered protection with a web application firewall, DDoS protection, and bot management.</p>
---	--	---	--	--

Planned or unplanned, the use cases for Citrix ADC on AWS abound.



Citrix ADC does more than run on AWS: it integrates with AWS Networking.

- Amazon Virtual Private Cloud (Amazon VPC)**
Create virtual networks with complete admin control, custom IP schemes, and customizable IPsec VPNs.
- AWS Transit Gateway**
Interconnect up to 5,000 VPCs with a single gateway for management and security consistency.
- AWS Network Load Balancer**
Provide Layer 4 routing connections within VPCs, microservices, and containers.
- Amazon Elastic Kubernetes Services (Amazon EKS)**
Tap into easy-to-use managed Kubernetes services without the complexities of local installs.

Citrix ADC on AWS is born for business resiliency and remote work.

Securely supporting remote and distributed workforces is easy for IT with Citrix and AWS.

- Pooled Licenses**
Share virtual instance and bandwidth license capacity across cloud and on-premises to match demand.
- Security**
Apply the same security policies and ADC security postures to apply equal protection to cloud and on-premises deployments.
- Operational Consistency**
Remotely provision and manage on-premises and cloud environments with holistic visibility, insights, and operational consistency.
- Compliance**
Monitor for configuration variables that could potentially violate compliance or security policies.
- Two-factor Authentication**
Enforce consistent multi-factor authentication policies across cloud and on-premises deployments, without any user retraining.

Citrix ADC on AWS solves common hybrid cloud deployment challenges.

- Deploying hybrid clouds can be challenging because of...
- Managing multiple platforms, tools, and processes
 - Having limited visibility and experience troubleshooting cloud
 - Maintaining disparate security protocols
 - Matching on-premises load balancing and network configurations

- Citrix ADC on AWS helps with...
- Operational consistency from a single code base
 - Centralized visibility, dashboards, and machine learning analytics with Citrix ADM
 - Security policy consistency and analytics
 - Virtual load balancing that extends across on-premises and cloud

See for yourself how Citrix ADC on AWS can simplify, accelerate, and expand your hybrid cloud.

- [Watch how Citrix ADC and AWS can help you](#)
- [Try Citrix ADC in AWS Marketplace](#)
- [Get set up with the AWS Quick Start](#)