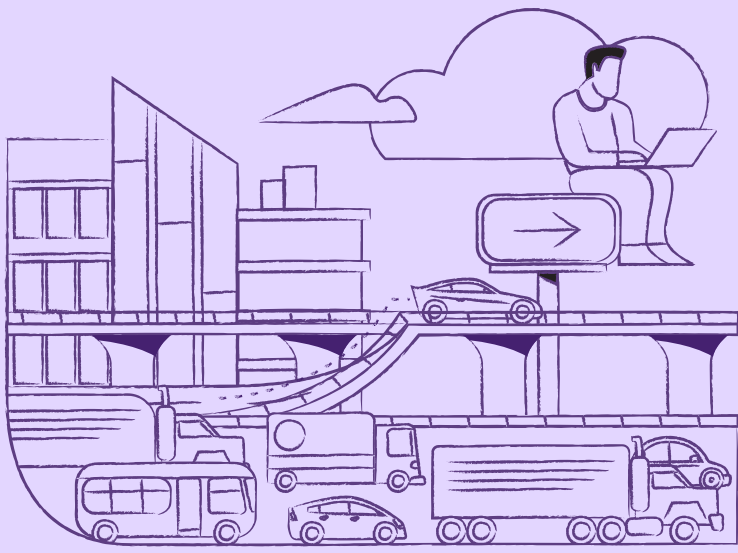


# 5

## advantages of using Citrix SD-WAN on AWS to boost branch office connectivity

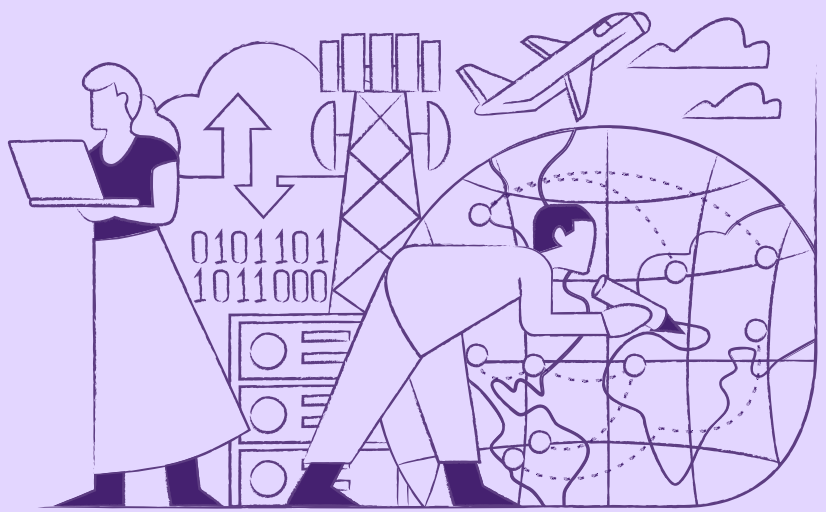


### 1 Reliable, consistent network performance

Overcome outages or slow performance by dynamically rerouting traffic to the best link available within milliseconds, helping to establish **high availability and performance**.

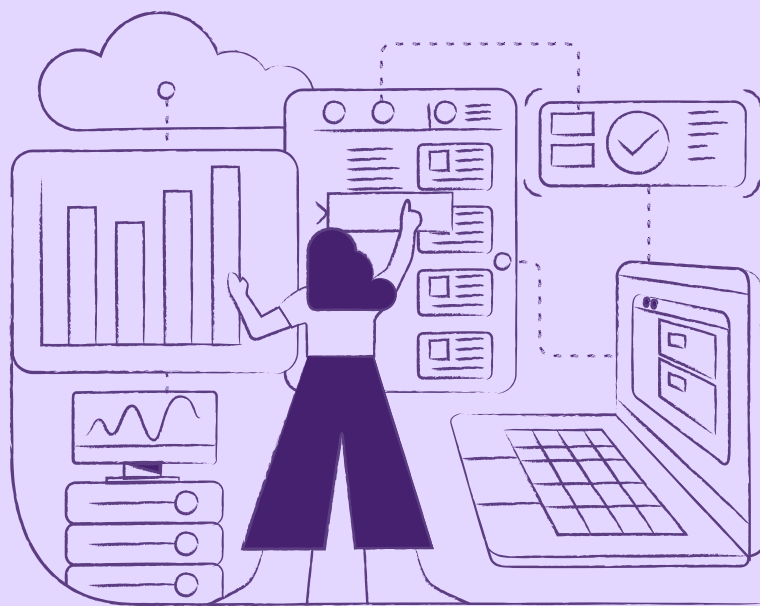
### 2 Seamless application delivery

Eliminate dedicated legacy edge routers in branches by configuring SD-WANs into edge mode. **Simplify connectivity between branches and AWS** with centralized management.



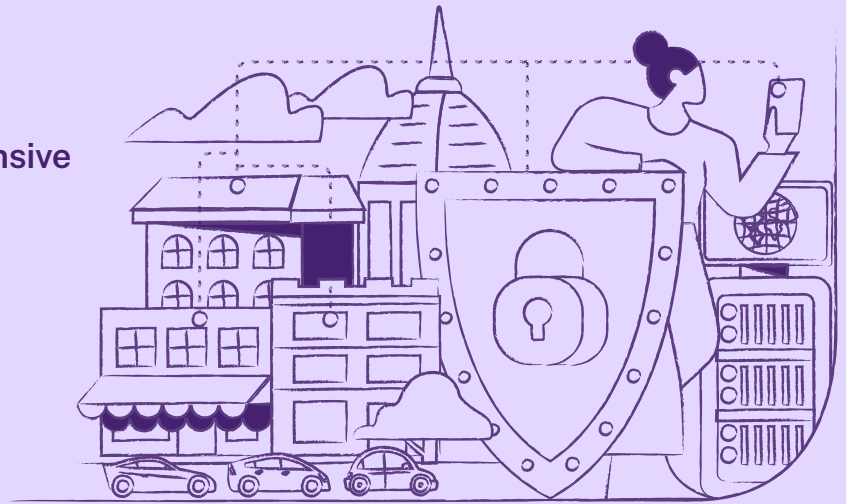
### 3 Consolidated edge connectivity to AWS

Integrate Citrix SD-WAN with Transit Gateway Connect to link to resources in Amazon VPCs by **dynamically learning and propagating routes**.



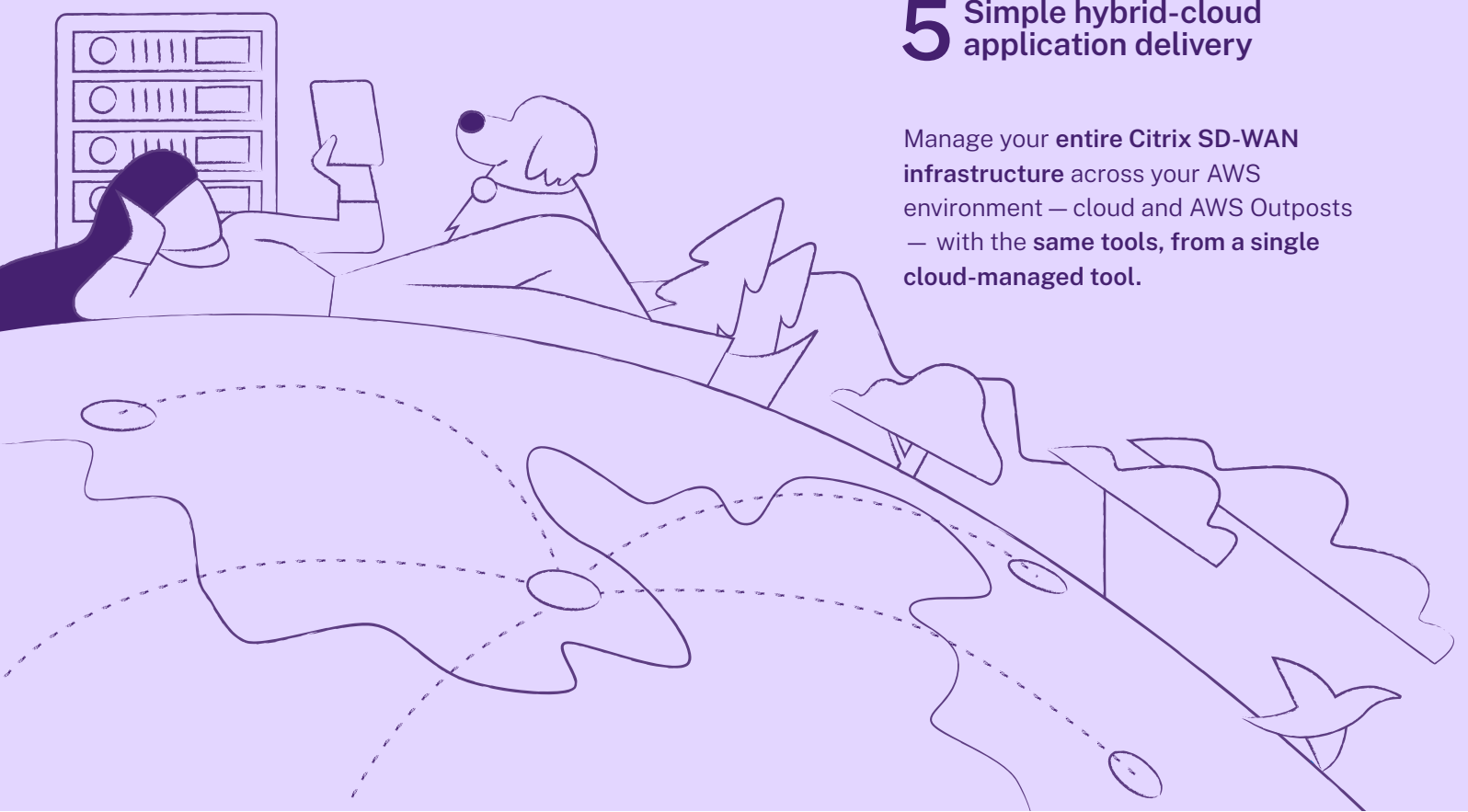
### 4 Cloud-delivered, comprehensive security services

Accelerate the journey to SASE with a fully integrated SD-WAN and **comprehensive cloud-delivered security services** with a unified approach that's built on a **global cloud architecture**.



### 5 Simple hybrid-cloud application delivery

Manage your **entire Citrix SD-WAN infrastructure** across your AWS environment — cloud and AWS Outposts — with the **same tools, from a single cloud-managed tool**.



Explore how you can transform your network with Citrix on AWS

- [E-book](#)
- [White paper](#)

Try or purchase Citrix SD-WAN in AWS Marketplace

- [100 Mbps](#)
- [200 Mbps](#)
- [500 Mbps](#)