

WAN Application Performance

The Challenge

As companies centralise global applications into IaaS or SaaS such as Azure, 365, AWS, Oracle, SAP, Salesforce.com etc remote WAN sites are exposed to lower application quality as the users are now much further away from the application (Latency). This problem exists in dedicated MPLS networks or over the Internet. Resolving these problems is generally a complex and expensive exercise requiring serious network changes.

“We improved application performance without changing our network” Enterprise

The Solution

Aritari's Accelerate can help companies resolve specific issues in their WAN or over the Internet for application access without changing their WAN or Internet designs. Our software plugs into your WAN allowing you to improve performance to sites that are challenged with high latency and packet loss.

- Accelerate Internet applications through our Global Gateways
- Improve WAN performance to regions that are very remote
- Deploy without changing anything in your network

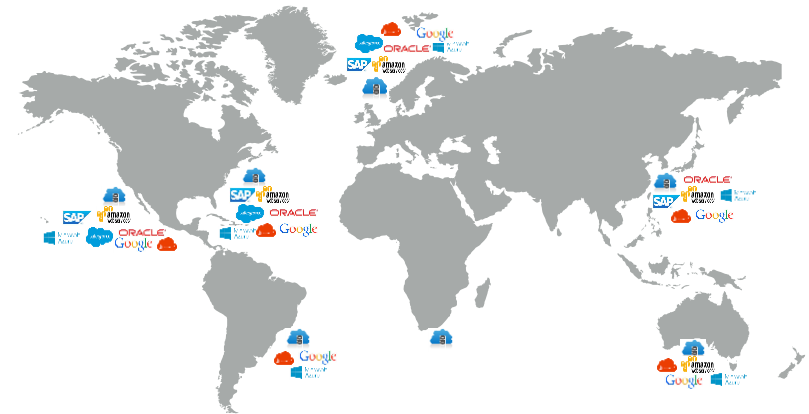
Our affordable and easy to deploy software holds the key to improving application performance in your network

Azure and AWS are the leaders in IaaS with Cloud datacenters on almost all continents. However when choosing a DC to centralise your application parts of your network will be compromised due to high latency. These regions most often include Africa, Australasia, Asia, South America and even North America. Deal with those regions without changing your network strategy or design with Accelerate.

Every IaaS, SaaS, PaaS

Connect to our Global Gateways in days

Aritari has deployed global gateways close to your chosen application provider on five continents to ensure seamless and fast integration for your IT projects.



Contact Aritari for more information

Email : info@aritari.com

Website : www.aritari.com

Contact Aritari - +44 1473 359 810

