5 REASONS WHY TECH FIRMS NEED MANAGED SD-WAN

Firms in the tech sector are both innovators and adopters of new technologies. This sector is unique in that they have large virtual teams around the world. In-house networking and collaboration on multi-project basis with high interdependencies with the entire organisation is not always the case. Bonfire-fueled bursts with a large number of employees. This create of operations creates unique challenges for the WAG infrastructure.

01 PRODUCTIVITY APPS

Firms have been striving to implement the next big thing to gain competitive edge. However, implementing new technology can take time and can cause outages when transporting the team in the new network to adapt to increased application performance.

02 CLOUD CMR

Sales and customer relationship management tools like Salesforce are becoming more central to the process. As the tools change, agile network solutions are required to support the environment. This means that the application delivery requires not only increased SD-WAN infrastructure.

03 UCaaS

For firms to survive in the laughable operating in the US. Internet traffic bursts after hours can result in high traffic and network issues. This can cause increased in voice quality calls.

04 NETOPS TO DEVOPS

Agile DevOps is becoming more common these days. Network operations can't cop with the pace of DevOps when it comes to acceptable time to deploy a new application. This can result in high traffic and network issues. In order to successfully implement DevOps, companies need to have a solution that can handle the requirements.

05 VIRTUAL DESKTOPS

Virtual Desktop Infrastructure can make DevOps a reality. With a new tool, organizations can deploy the application in a matter of minutes. This can result in a faster time to market and higher employee productivity. In addition, this also reduces the cost of labor and IT resources.

ARYAKA ADVANTAGE

Arakaa's SD-WAN solution is built for the needs of the tech sector. This architecture provides a secure and reliable connection to the cloud. In addition, it can be deployed quickly and easily. This is a result of the platform's modular and scalable design. The platform also provides high availability and resilience.

APPLICATION ACCELERATION

Arakaa's solution can be deployed on-premise or as a managed service. The solution can be deployed quickly and easily. This is a result of the platform's modular and scalable design. The platform also provides high availability and resilience.

DIRECT CONNECT

Arakaa's solution can be deployed on-premise or as a managed service. The solution can be deployed quickly and easily. This is a result of the platform's modular and scalable design. The platform also provides high availability and resilience.

PRIVATE NETWORK

Arakaa's solution can be deployed on-premise or as a managed service. The solution can be deployed quickly and easily. This is a result of the platform's modular and scalable design. The platform also provides high availability and resilience.

SD-WAN

Arakaa's solution can be deployed on-premise or as a managed service. The solution can be deployed quickly and easily. This is a result of the platform's modular and scalable design. The platform also provides high availability and resilience.

Myryka's CLOUD PORTAL

Arakaa's solution can be deployed on-premise or as a managed service. The solution can be deployed quickly and easily. This is a result of the platform's modular and scalable design. The platform also provides high availability and resilience.

Quick Rollout & Day 1 SLAs

Arakaa's solution can be deployed on-premise or as a managed service. The solution can be deployed quickly and easily. This is a result of the platform's modular and scalable design. The platform also provides high availability and resilience.