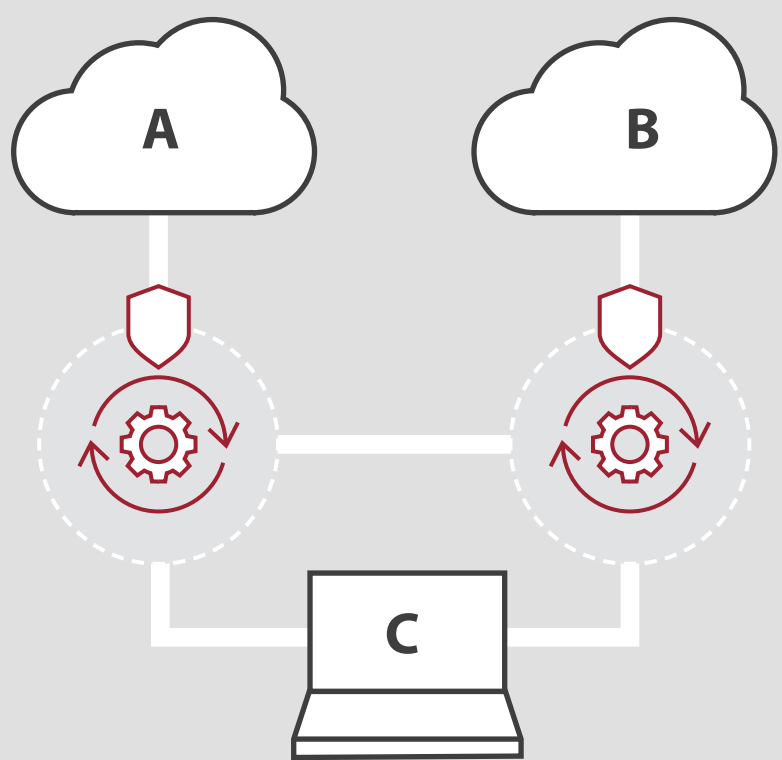


GET THE BEST OF ALL CLOUDS WITH MULTI-CLOUD NETWORKING

WHAT IS MULTI-CLOUD NETWORKING?

Multi-cloud networking (MCN) refers to the practice of connecting and managing multiple cloud environments, usually from different cloud providers and data centers to create a single, unified network infrastructure. The goal of MCN is to leverage the “best of” benefits from various cloud environments in a secure and seamless approach.

MCN typically involves the use of software-defined networking (SDN) and virtual private network (VPN) technologies to create a virtual network that stitches multiple cloud platforms, allowing data and applications to be exchanged between them.



Interconnecting workloads across multiple public clouds with integrated security



MCN OFFERINGS

- Cloud Area Networking with as-a-service delivery
- Global cloud-based infrastructure for all enterprise network and security needs
- Native support for hybrid cloud, single cloud and multcloud environments
- Fully integrated rich network and security services
- Modern intent-based point-and-click interface



CUSTOMER BENEFITS

- Connect users, sites and clouds in minutes with performance and reliability
- Consume vs build, while paying only for the consumed services and capacity
- No Hardware to buy, no software to download, no cloud architecture to learn
- Protect an entire network against attacks, vulnerabilities and ransomware
- Fully programmable network for user-to-application workflow automation

KEY BENEFITS OF MODERN MCN ARCHITECTURE

Today’s MCN architectures are more resilient, easier to deploy and manage than traditional models. Organizations can harness the full potential of the cloud providing them with greater flexibility and scalability to optimize operations, improve service delivery and accelerate digital transformation.

- Centralized management of single and multi-cloud networks, which enhances security posture
- Unified cloud network infrastructure across multiple cloud vendors
- Integration with 3rd party systems such as advanced security
- End-to-end monitoring and visibility
- High availability/resiliency

HOW RED RIVER DELIVERS

Red River partners with next-generation MCN, SD-WAN and SDCI industry leaders and can help you create an end-to-end solution that fits your organization’s specific needs. **Red River is the single source to design, configure, deploy, and manage your multi-cloud network.**



HOW CAN MCN HELP YOU GET THE BEST OF ALL CLOUD ENVIRONMENTS WITH SPEED AND FLEXIBILITY?

Red River is ready to help. For more information or to get started, visit redriver.com.