# **SD-WAN – Solution Selection**

## **Methodology Description**

A successful modern WAN has new requirements around applications, bandwidth and policy. The ePlus READI SD-WAN Scoring Methodology uses a combination of solutions discovery, interviews, technical evaluations and automated tools and manual inspection and discovery to extract critical features and functions about each major SD-WAN solution provider. Armed with this granular empirical data, you can then match your specific SD-WAN requirements to quickly identify the top one or two providers that will best match your environment.

#### Why Do It?

- + Identify critical design factors
- + Determine how applications actually perform in your live environment
- + Gather metrics on performance
- + Determine Cloud access/on-ramp requirements
- + Determine security requirements, compliance and regulatory

#### What You Get

Our READI Scoring Methodology delivers:

- + Over 200 features and functions scored
- + Updated scores based on providers
- + Ability to match requirements to solutions scores for best fit analysis
- + Rank scoring based on technical grouping
- + Independent scoring for each provider
- + Comprehensive features and functionality list

#### **READI Methodology**

- + **RESILIENT**-Redundant, fault-tolerant, self-healing, self-recovering, scalable performance
- + **EFFICIENT**-Carrier diverse, application aware, application prioritized, path optimized
- + AGILE-Fully automated, single point orchestrated, easy-to-manage, programmable, fully adaptable
- + **DEFENSIVE**-Secure, threat detection & protection, policy enforcement, anomaly detection
- + INTELLIGENT-Advanced visibility, assurance, network & application monitoring, root caused analysis & remediation



### Remember: A Healthy Underlay (WAN) = A Healthy Overlay (SD-WAN)



Where Technology Means More® For more information about an ePlus SD-WAN Scoring Solution or other SD-WAN related topics, contact your Account Executive or <u>submit a request</u> from our website.

> 13595 Dulles Technology Dr, Herndon, VA 20171-3413 888.482.1122 | tech@eplus.com | eplus.com | Nasdaq NGS: PLUS

©2021 ePlus inc. All rights reserved. ePlus, the ePlus logo, and all referenced product names are trademarks or registered trademarks of ePlus inc. All other company names, logos, and products mentioned herein are trademarks or registered trademarks of their respective companies.

