JUNIPER NETWORKS CONTRAIL SD-WAN VALIDATED FOR ENTERPRISE AND SERVICE PROVIDER DEPLOYMENT

EANTC conducted an independent review of Contrail SD-WAN to test and verify its features, workflows and usability. Key highlights of the report include:

MANAGED

10,021

SIMULATED SD-WAN SPOKE SITES

66 Contrail SD-WAN is a secure, scalable, customizable solution with many add-on features, ready to take on today's and future Enterprise and Service Provider requirements.

- EANTC



50+ TESTS COMPLETED

All Test Cases Successful & Verified

KEY TEST AREAS



Zero Touch Provisioning

supported for sites using CPE/uCPE via GUI or REST API

Security

Advanced UTM security features, content and web filtering, verified

Failover

implemented for active-passive dual hub



verified for non-SLA based application flows

Monitoring and Analytics

application visibility and SLA performance monitoring performed as expected

Application Routing •

verified fail-over mechanisms triggered by application-level SLA violations along with APBR and AppQoE capabilities

DOWNLOAD THE REPORT

About EANTC

EANTC (European Advanced Networking Test Center) is internationally recognized as one of the world's leading independent test centers for telecommunication technologies. Based in Berlin, the company offers vendor-neutral consultancy and realistic, reproducible high-quality testing services since 1991.

About Juniper

Junper Networks simplifies the complexities of networking with products, solutions and services in the cloud era to transform the way we connect, work and live. We remove the traditional constraints of networking to enable our customers and partners to deliver automated, scalable and secure networks that connect the world.

Copyright 2018 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, and Junos are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.



EngineeringSimplicity