

CHECKLIST

Choosing an SD-WAN for Secure WAN Edge Transformation: 9 Requisite Capabilities

While software-defined wide area networks (SD-WANs) offer major performance and convenience advantages over the traditional WAN, these benefits come at the expense of centralized security from backhauling traffic through the organization's main data center.

Vulnerabilities associated with an expanding branch network attack surface, increasing infrastructure complexity, and a rapidly evolving threat landscape call for secure networking—namely, deep integration between networking and security capabilities at a platform level. Effective SD-WAN also requires sophisticated management and orchestration capabilities for automatically selecting the best network paths based on contextual factors such as the specific application in use, business priorities, and security risks.

9 Requisite SD-WAN Capabilities

Over two dozen vendors currently offer some form of SD-WAN, but only 14 are recognized in the 2022 Gartner Magic Quadrant. But in many cases, comprehensive full-stack security is not integrated into the solution—leaving the network vulnerable to attack or requiring the purchase of additional security devices. When doing initial exploration of SD-WAN, network engineering and operations leaders can use the following checklist of questions to determine which solution is best:

☑ Risk exposure

How will my risk posture change if I adopt this SD-WAN solution?

☑ Threat protection

Regulatory bodies in some countries require compromise assessments. These authorities understand today's enterprise security challenges and want to ensure businesses are working from a proverbial clean slate, understanding potential risks before any damage can ensue.

✓ Compliance

Does the solution support all of the applicable regulatory requirements for industry standards and data privacy obligations, including tracking, auditing, and reporting functions?

✓ Orchestration

Does the solution offer automated capabilities for application awareness and path intelligence to select the best network connections based on changing variables?

✓ Management

Can the solution provide full visibility and be easily deployed and remotely managed (via the cloud)?

☑ Total cost of ownership

Is there an operational cost to implementing the SD-WAN solution? If so, what is it?

1

Third-party validation

Has the solution been thoroughly tested and recommended by independent industry experts?

 \square

SASE

Is the SD-WAN solution capable of supporting single-vendor SASE?

SD-Branch

Can the SD-WAN solution provide migration to SD-Branch with tight integration on hardware, software and management levels?

An effective SD-WAN solution offers distributed organizations the chance to solve networking and security problems of traditional WAN at the same. But in order to achieve that, network engineering and operations leaders should carefully compare the comprehensive capabilities of competing products against the full set of their solution needs.



www.fortinet.com

Copyright © 2023 Fortinet, Inc., All rights reserved. Fortinet,* FortiGate*, FortiGate*, FortiGate*, FortiGate*, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were statished in internal lab tests under ideal conditions, and actual performance and other experience and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinets's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinets in ternal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.