Faster, Better, and Cheaper? Building the SD-WAN Business Case

Embracing Less Expensive Connectivity Makes SD-WAN a Powerful Engine of WAN Savings

Mixing less expensive connectivity into the WAN cannot just slow the growth of WAN spending but actually reduce it—while improving performance and uptime.

Compass Direction Points:

- **SD-WAN can save money on connectivity.** Growth in MPLS spending can be eliminated, and annual spend actually reduced by substituting Internet links for MPLS some or all of the time.
- **SD-WAN can improve uptime.** Nemertes research data show a 92% reduction in WAN outages at SD-WAN sites.
- **SD-WAN can reduce IT WAN management costs.** Nemertes research data show a 95% reduction in WAN trouble tickets.

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Executive Summary

SD-WAN is a potential game-changer for wide area networking—on the same level as server virtualization, which transformed data centers over the last 10 years. SD-WAN combines the use of multiple active branch links, intelligent direction of traffic across those links, and centralized, policy-driven management of the WAN as a whole. The ability to leverage multiple lower-cost services (including Internet and 4G wireless) as well as traditional services like MPLS holds the promise of transforming IT’s relationship to the WAN and the WAN’s relationship to the business.

Transformational potential is not enough. IT has to build a compelling business case for making the transition. The base of the case must be cost. Nemertes has developed and validated an SD-WAN cost model that enables enterprise users to build that business case. The short version? SD-WAN deployments can cut millions from large WAN service bills. But connectivity is not the only avenue by which SD-WAN can drive savings; by providing cheaper and more transparent and automatic failover when WAN links fail, SD-WAN can reduce branch WAN outages and troubleshooting costs by 90%.

For IT and networking professionals the message is clear: now is the time to take a close look at your WAN architecture, with the aim of identifying locations that could benefit from higher bandwidth, lower rates, increased reliability, or all three. Model the cost of sticking with the current architecture and compare that against at least two SD-WAN solutions. If the SD-WAN numbers show significant potential savings over time, build a business case based on them, as well as other operational savings and any business value assigned by the business lines to faster branch turn-up.
The Issue
In the classic engineer’s formulation, “You can have it cheaper, faster, or better...pick two.” From time to time new technology comes along and, by changing the basic assumptions underlying existing solutions, manages to be cheaper and faster and better all at once.

SD-WAN promises to hit the trifecta. By changing the underlying assumptions about how you connect a branch to the WAN (and, indeed, what constitutes a branch) it offers the chance of improving agility (i.e. being faster) and performance and reliability (i.e. being better) while also reducing costs.

Building a business case for deploying SD-WAN invokes all three benefits but rests mostly on the strength of savings, whether in the form of expected cost increases avoided, or as actual cost decreases.

What is SD-WAN?
Let’s start first with definitions. Software-Defined WAN, or SD-WAN, incorporates several key concepts:

- **Abstraction of edge connectivity:** Making all the connections into a location useful as a single pool of capacity available to all services.
- **WAN virtualization of the WAN:** Overlaying one or more logical WANs on the pool of connectivity, with behavior and topology for each overlay WAN defined to suit the needs of specific types of network services, locations, or users.
- **Policy-driven, centralized management:** Key to an SD-WAN is the ability to define behaviors for an overlay WAN and have them implemented across the entire infrastructure without requiring device-by-device configuration.
- **Flexible traffic management for performance and security:** SD-
WANs can optimize traffic in many ways; foremost, they can selectively route traffic across links based on criteria such as link performance.

Types of SD-WAN
There are two key ways to provide these services in a WAN. Nemertes calls these overlay and in-net SD-WAN.

Overlay SD-WAN
In an overlay SD-WAN, the new SD-WAN appliances are deployed on an existing routed network, either behind the routers or replacing them as the branch connection to the WAN. SD-WAN appliances can also collapse the typical branch stack by replacing other branch WAN appliances such as optimizers and firewalls.

More than a dozen companies sell SD-WAN appliances, both physical and virtual (which allow extension of the SD-WAN into public cloud spaces such as Amazon EC2 or Google Compute Engine). Some are intended to replace routers, some to ride behind them, others can fill either role, and enterprise IT staff need to carefully evaluate each against their specific needs. For example, those with an aging router plant but mostly MPLS and Carrier Ethernet or broadband links may find router replacement very attractive. Those with a lot of older T1 or T3 connections that can’t or won’t be replaced with Ethernet may want to keep their existing routers in place, to terminate the older connectivity, while using the SD-WAN solution to supplement it with wired or 3G/4G broadband.

In the overlay scenario, SD-WAN appliances comprise a layer of enterprise infrastructure distinct from the WAN connectivity they manage, allowing IT to easily add and remove network service providers and link types. This gives the enterprise maximum flexibility on connectivity services, but incurs the burden of managing the solution itself. This is typically less trouble to manage than the old-school router plant, and can even help make router management easier where routers stay in the picture, but is still a significant operational responsibility for IT.

In-Net SD-WAN
In contrast, in-net SD-WAN ties the SD-WAN functionality to the connectivity services. These functions may all be provided in the service provider’s edge and core infrastructure, with the branch using a traditional router to connect to the provider’s nearest point of presence. Or, some or all functions may be provided on-premises via physical or virtual appliances under service provider management; this pushes work out of the service provider’s infrastructure and also allows optimization of last-mile connectivity.
In-net SD-WAN is often tied to Network Functions Virtualization (NFV), with the various functions of the SD-WAN solution provided by separate, cooperating Virtual Network Functions (VNFs) dynamically downloaded to the on-premises device (where there is one) or chained into the traffic path in the carrier infrastructure. This opens the possibility of the on-premises device being white-box generic rather than bespoke for the service, decreasing vendor lock-in somewhat.

The trade-off for handing off the management burden for the SD-WAN is the loss of autonomy with respect to connectivity. In the in-net scenario, you can’t necessarily mix and match links from different vendors freely. The new level of WAN functionality is tied to the in-net SD-WAN provider, after all. If you have trouble getting connectivity to all your sites from a single provider, that becomes an issue. Likewise if you want to have provider diversity for your branch connectivity, as well as path and link-type diversity: that is, you want to have each branch have a link from at least two different providers, e.g. one for MPLS and a different one for Internet. The in-net SD-WAN provider has to allow for (and potentially partner with) the other providers you want to use in order for you to fold in links from those other vendors. This sharply limits enterprise choice in the matter.

The Nemertes SD-WAN Cost Model
The Nemertes model incorporates three key cost components of the WAN and of SD-WAN solutions: connectivity, capital, and operations. It is built to support multiple decision points in regards to each.

Cost Component: Connectivity
In assessing costs for any WAN architecture, circuit and service costs represent the lion’s share of costs overall. And, as noted, the largest piece of cost savings from SD-WAN comes from changes in circuit and service costs. Whether overlay or in-net, the fundamental concept behind SD-WAN is to use any available network routes that deliver an application’s required quality of service; where big cheap Internet links are available, a lot of traffic will shift onto them off more expensive MPLS links, which can shrink or go away. This provides IT with a range of options for adding bandwidth, and lets network professionals to take advantage of the full range of options to meet the needs of their particular mix of services, site types, and use cases.

Depending on the organization and its applications, that may mean:
• Routing unified communications and other real-time traffic over MPLS while shifting other application traffic, file transfers, and other latency-insensitive applications to business or consumer Internet services (which cost up to 10 times less than comparable MPLS services).
• Routing all applications across MPLS where available, and using 4G wireless as backup or for overflow traffic.
• Shifting all applications from MPLS to business or consumer Internet services to maximize cost savings, with a couple of providers per branch so the solution can still take advantage of differences in performance in reaching various services across the vendors’ respective networks.

So at the core of our cost model is the “circuit costs” component, which includes all services that an enterprise has in the “before SD-WAN” state and those it will have after deploying SD-WAN, including:

• **MPLS circuits**: Traditional MPLS services with SLA and possibly multiple levels of QoS
• **Business Internet**: Internet services provided with an SLA and symmetrical service, i.e. the same bandwidth up to the Internet and down from it
• **Consumer Internet**: Consumer-grade Internet services (although also typically provided for smaller branch offices) which don’t have an SLA and may, if based on cable or DSL, be asymmetrical, with lower bandwidth for traffic going up to the Internet than for traffic coming down from it
• **4G or LTE wireless**: Broadband wireless services usually used as initial connectivity in a new branch, or as backup or overflow capacity for an established branch with other connectivity available

**Cost Component: Capital Equipment**

Given how large, comparatively, the spend on connectivity is, with a long enough replacement cycle (5 to 7 years, although costs are usually amortized over 3 to 5 years) the cost of capital equipment can seem insignificant. Even as the branch stack has grown from just a router to include also optimization and firewalls, this can still look true. That is, it can seem insignificant if you have easy access to capital funds. However, many organizations find capital funds increasingly pinched. That, coupled with an accelerating pace of technology change makes a big upfront investment in a long replacement cycle untenable, for now. So, the impetus is to reduce capital spend by consolidating the stack into a single box; or to shift costs from capital to operating expenses.

SD-WAN appliances, especially the newest generation ones used by carriers and service providers in their in-net solutions, are intended to be able to replace routers and firewalls and some functions of WAN optimizers, whether via integral functions of a unified appliance, or, in the NFV scenario, via router, firewall, or optimization VNFs run alongside the core SD-WAN VNF.

In other words, an apples-to-apples before-and-after comparison of capital equipment might include:
Or many other combinations. The model accommodates selecting how many sites have a separate firewall before the transition, and how many after; likewise WAN optimizers. We bundle both software licensing costs and amortized hardware into a single line item.

**Cost Component: Troubleshooting and Problem Resolution**

Although they feel keenly the fact that they have too much to do and too little time in which to do it, network professionals usually don’t know exactly how much time they (and their teams) spend in troubleshooting and resolving WAN problems. That’s because teams typically wear multiple hats, and outages and issues occur relatively infrequently in most WANs. Over the course of a year, a network engineer might estimate she spends 75% of her time on upgrades and new installations; 10% of her time doing architecture and planning; and the remainder on troubleshooting. But unless the company she works for is exceptionally obsessive about time-tracking, there’s no way she knows this. And when sites do experience significant connectivity issues, solving the problem is paramount and time-tracking what goes into it is not; resolution pushes aside normal work and often involves after-hours and weekend work that is rarely tracked and accounted for accurately.

What we found in research for the cost model, as well as in the Nemertes 2016 Cloud and Data Center Benchmark research, is that regardless of how much time network engineers invest in troubleshooting and problem resolution, that number decreased by roughly 90% with deployment of SD-WAN. That may seem counterintuitive, given that with SD-WAN network architects are in theory putting less-reliable Internet links in the role of primary connectivity beside (or in place of) more reliable MPLS links. However, in practice, most use cases involve moving from single MPLS connections to pools consisting of MPLS-plus-Internet or multiple-Internet connections—and a consequence of moving to multiple connections with transparent failover is to reduce or eliminate the impact of any single link having problems. The SD-WAN technology happily reroutes traffic over the good link(s), and simply resumes using the link that went down as soon as it is back up.

When there’s a service outage with a single MPLS circuit, network engineers need to drop everything and deal with the outage until the site is back up. But when a circuit
goes down and other circuits take its place, it’s not really an outage, it’s merely a service degradation, and not an emergency. And given that such outages are usually temporary and self-correcting, often no action by IT is required.

**Customizing the Model: Making It Work For You**

**Size and Conversion Percentage**

For a cost model to apply to any given environment, users need to be able to customize it to reflect their current environment and planned changes. This ability is key to conducting “what-if” analyses: determining which options make the most sense for a given deployment scenario.

To enable customization, Nemertes focused on a few key variables. (Please see Figure 2.) First and foremost: the WAN size (number of sites) and the percentage of the WAN converted to SD-WAN, because SD-WAN doesn’t have to be all or nothing. Users can input both, and see how the results change.

**Carrier Service Options**

The next most important variable in the cost equation is, as noted above, the cost of connectivity services. This comprises multiple, separate variables: Which provider is delivering services, and which services—MPLS, business Internet, consumer Internet, and LTE—are in use, and at how many sites.

The model allows users to select “before” and “after” options for service types, and to define connectivity profiles for a few common branch scenarios (see below). The cost for those services will draw from one of three sources:

- **Specific carrier costs.** Network professionals who work with a specific carrier, or who are considering selecting that carrier, can select that provider’s costs for the options.
- **Specific enterprise costs.** Network professionals who know their own costs for services can plug those in, and have the model compare configurations based on the actual costs paid for services.
• **Generic costs.** Network professionals who don’t know their own costs and aren’t focusing on a specific carrier can leverage an average of benchmark and survey data collected by Nemertes. These are paid costs, not list prices, so they provide a realistic sense of actual market costs.

**Capital Equipment Shifts**
We also enable users to indicate before and after scenarios for capital equipment. These include:

- **Router replacement.** As indicated above, some solutions allow (and even encourage) router replacement. At least one may require it (i.e. for in-router SD-WAN requiring a new enough router to support it). Removing a branch router reduces capital, management, and maintenance costs.

- **Branch firewalls, pre- and post-transition.** A significant appeal of SD-WAN is the ability to send cloud-bound traffic directly to the cloud rather than routing it back through a data center; deploying more Direct Internet Access (DIA) in branches means deploying more firewalls to secure those connection points. Some SD-WAN solutions provide strong firewall functionality, others don’t, and in some cases IT will want to deploy a standalone no matter what, as a matter of policy.

- **WAN optimizers, pre- and post-transition.** Between increases in usable bandwidth (with consequent decrease in contention for capacity) and the ability of SD-WAN appliances to supply crucial WAN optimization functions such as prioritization and route optimization, enterprises often have no ongoing need for a separate optimization appliance in an SD-WAN site.

**SD-WAN Appliance Type**
Although the type of SD-WAN appliance doesn’t affect the cost of a deployment dramatically, we let users select the SD-WAN appliances they are considering as part of the modeling. This is a particularly useful capability when it comes to comparing overlay SD-WAN (for which users must purchase their own SD-WAN appliances) with in-net SD-WAN (in which providers deliver, and manage, the appliance as part of the service).

**Site Types**
Lastly, the Nemertes tool allows the user to describe the organization’s most common site types in terms of their current connectivity profile and the profile they would like to shift to via SD-WAN. (Please see Figure 3.) Site types can range from a large headquarters or data center to typical midsize branch offices to small branches or even kiosks or other unstaffed network sites (e.g. an ATM or a Red Box or similar network-connected vending machine).
Figure 3: Modeling Connectivity to Typical Sites

Model Outputs

The model’s goal is to determine not only whether SD-WAN can deliver cost benefits, but particularly what sort of SD-WAN is optimal: overlay or in-net.

SD-WAN vs Classical WAN

As outputs, the model compares current costs with SD-WAN costs, modeling both an overlay and an in-net transition. (Please see Figure 4.)

Figure 4: Model Outputs
This provides network professionals with the opportunity to gain two pieces of insight. First, how much (if any) will converting to SD-WAN save? And second, which type of SD-WAN—overlay or in-net—saves most?

**Overlay vs In-Net SD-WAN Savings**

Which solution generates greater savings depends on the transition scenarios envisioned. Currently, users will be most likely to see in-net SD-WAN generating greater savings in scenarios where MPLS connectivity is left intact and no consumer broadband is added to the mix. When consumer services come into play and MPLS use is scaled back, overlay usually takes the lead.

It is important, though, to keep in mind that the attraction of outsourcing a big part of SD-WAN management via an in-net solution may outweigh small differences in savings. Some organizations would think the prospect of saving 20% over current spending levels and offloading management more attractive than saving 30% and keeping it; offloading the work frees staff up to add value in other ways.

**SD-WAN Use Cases**

**Use Case 1: Resilience and Growth with Hybrid SD-WAN**

**More Bandwidth**

Most WAN-connected branches of significant importance have a primary link, typically MPLS, and a backup link, usually an IP-VPN running across an Internet link. Under normal circumstances, they use only the primary link. If, and only if, that primary link fails will they use the backup link, and they will use that only until service on the primary is restored. Usually, the failover between primary and secondary is slow enough to break all network sessions currently running to or from the branch, booting people out of conferences and hanging up voice or video calls, terminating sessions on core applications. In all too many cases, it will be manual and require WAN staff time to execute. The whole drama is replayed when the primary comes back up and services are moved back to it, unless the WAN staff wait until “after hours” to make the swap back—typically still penalizing staff with poorer WAN performance in the meantime (and penalizing themselves with after-hours work).

The presence of those unused backup links is one of the chief avenues by which SD-WAN solutions can provide value quickly. Using Nemertes’ SD-WAN TCO Tool to model various scenarios, it is easy to see that even someone making the most conservative choices about connectivity can realize significant savings. SD-WAN, by making active/active use of all existing links can offset big spending increases associated with big bandwidth increases. For example, consider a 200-site WAN
spending $2.59M a year on MPLS and Internet failover links. Doubling speeds but sticking with the same architecture results in a 40% cost increase, to $3.64M. Switching to hot/hot use of all original links via SD-WAN instead, upping effective bandwidth without actually increasing link speeds, avoids that huge added cost.

Decreasing MPLS port speeds and counts and shifting some smaller locations off it entirely, can, while retaining MLPS as a core technology, easily decrease connectivity costs by 30%, to $1.82M. (Please see Figure 5.) More radical (and consequently riskier) shifts off MPLS can drive significantly deeper savings.

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Figure 5: Reducing Dependence on MPLS

More Resilience
Note that in this scenario, half of all sites (captured as Site Type 3), which had previously had no backup connectivity at all, now have redundant links! Many small and midsize branches have only a single MPLS link and no backup, or a single Internet VPN link. For such branches, the cost of a second link that is useful only when the first fails is seen as unjustifiable when compared to the cost of downtime. But by fully exploiting a second link as soon as it is available, SD-WAN makes investing in the second link part of a growth and performance strategy at the same time that it provides business continuity. SD-WAN lowers the barriers to investing in redundancy and improves enterprise uptime even further as a result.

And of course, when a branch has multiple active links and intelligence in how they are used, difficulties on any one link have less impact. Branches experience less down time, about a 90% reduction in Nemertes’ 2016 Cloud and Data Center Benchmark data. This can represent enormous improvements in productivity for branches with poor connectivity currently. Such improvements, which most business acknowledge exist even though they have a hard time quantifying them, should be mentioned as ancillary benefits in any SD-WAN business case, even though they are generally not enough to drive approval of a deployment in and of themselves.
Similarly, an SD-WAN business case should mention IT time savings, as well. When link problems don’t have discernible impact on users, the urgency of troubleshooting the issues decreases. Given that most such problems are transitory, IT currently engages in a lot of troubleshooting on WAN issues that eventually just resolve themselves. By making most link issues non-events for the users and the business, as well as by providing intelligence on the exact nature and timing of the problems, SD-WAN can drive as much as 90% reduction in WAN troubleshooting time, according to 2016 Cloud and Data Center Benchmark data.

**Easier Branch Activation for Business Agility**

SD-WAN powers business agility, by decreasing branch lead time, the length of time it takes to light up a new site on the network. For MPLS networks, IT executives bemoan lengthening lead times, which for many of them have crept up from 30 to 60 to 90 to 120 days. By contrast they can often provision wired Internet service in a week or two; LTE, in a day or two. With business agility on many minds, this is no small improvement.

Aside from masking the complexity of working with multiple links of different types most SD-WAN solutions also have either low-touch or zero-touch deployment options, reducing the burden on the IT staff of bringing new sites up and mitigating another potential source of delay: contention for scarce staff resources.

When long-term connectivity ultimately gets lit up, in whatever mix of media and provider is preferred, whoever is on site can plug it into the SD-WAN without affecting users (no down time), with minimal IT staff time (and probably all remote) rather than most of a week the old way. Then, whatever was brought in to allow rapid start-up on the site can be kept or not.

IT can’t build the business case for deploying SD-WAN solely on grounds of business agility, usually, but every business case should mention it. And, if there is an explicit corporate strategy built around a nimbler branch strategy, the business may have done the work of quantifying the value of each day shaved off the lead time for lighting up a new branch, and IT should lean heavily on that in building its SD-WAN business case.

**Use Case 2: Hybrid Infrastructure and Cloud Optimization**

With more than 97% of companies now using SaaS and 75% using IaaS and 45% using PaaS, and nearly half integrate SaaS or IaaS applications with in-house applications, the availability and performance of cloud services has become mission critical for most organizations. As this reliance has grown, so the traditional model of routing all traffic to or from the Internet through a data center has become a steadily poorer fit.
SD-WAN creates new opportunities for the enterprise to easily and securely embrace alternative options: directing traffic straight to the Internet from the branches, or creating and utilizing regional Internet hubs. SD-WAN can allow every location, or each hub location, to pass select traffic to or from sanctioned services directly. In so doing, it can vastly reduce latencies and mitigate variability in performance on those services, as well as offloading traffic from WAN links.

SD-WAN also allows optimized use of links based on their characteristic, and this can be especially helpful for cloud services. Specifically, it can selectively direct real-time communications traffic down lowest-latency/lowest-loss links whenever possible, while shunting more forgiving traffic to lower-quality connectivity. So for example, in a branch with both business and commodity Internet links, the SD-WAN might have policies defined allowing traffic to or from GoToMeeting or WebEx to pass directly between branch and Internet, using the business link as long as it is delivering lower loss and jitter than the commodity link and pushing less demanding traffic more to the commodity link to make room for the conferencing traffic. Again, performance for cloud services improves.

**Improving Uptime and Accountability**

A nice side benefit of using SD-WAN and direct-to-Internet policies is that it creates a self-healing mesh of access, routing traffic automatically around outages on any one provider at a site, or provider slowdowns, but then restoring expected local link use when it resumes acceptable performance. And, whether it is possible or not (for link or policy reasons) to maintain connectivity to a cloud service with solid performance, SD-WAN tools can tell IT exactly where the problem occurred, what it looked like, and how long it lasted, establishing a clear picture of accountability.

**Use Case 3: Better Security and Lower Operating Costs**

In order to support secure direct Internet access at branches, an SD-WAN solution must at a minimum implement a stateful firewall and allow tight control via policy of which kinds of Internet traffic are allowed in and out at a branch. Ideally, it will also allow for chaining in on-premises or cloud-based security services, again based on policy and with fine granularity. For example, if a national law firm was looking to pass all its Slack traffic through a DLP appliance, it could do so by creating a policy that defined a multi-star topology for Slack, with the hub of each star being a branch with an appliance, and all other branches automatically directing their relevant traffic to the nearest hub.

SD-WAN should support other security efforts as well, ranging from segmentation of traffic by application to robust encryption of traffic at both a link and virtual-overlay level. Ideally it would also support encryption offload for other systems.
And, by making it easier to manage and maintain the WAN infrastructure, SD-WAN improves security, by making it easier and cheaper both to keep policies in line with current requirements and restrictions, and to keep the gear up to date on security patching. It is a sad fact that many organizations, in an attempt to not disturb their routers, refuse to apply software and firmware patches for weeks or months or years, and try to avoid changing configurations as much as possible. The operating premise is, “Don’t monkey with the buzz saw while it’s cutting wood!” With an SD-WAN solution, that changes. Policy changes can be pushed out to hundreds or thousands of sites—and rolled back from them in the event of trouble—with mere minutes of administrator time, from a central console, in a single operation. Contrast that with the staff-weeks involved in doing a similar roll out conventionally, by serially updating each device and site individually and usually forcing the site offline while changes are made.

**Conclusion and Recommendations**

SD-WAN combines active use of multiple branch links, intelligent direction of traffic across those links to provide better performance, security, and reliability, and centralized, policy-driven management of the WAN as a whole. It holds the promise of transforming IT’s relationship to the WAN by simplifying management of complex behaviors, promoting resilience and continuity of service, empowering more nimble branch strategies, and radically decreasing the cost of meeting rising bandwidth and performance needs. As always, IT has to build a compelling business case for making a transition like this, especially where an up-front investment will be required.

The base of the case must be cost, and, based on Nemertes’ SD-WAN cost model, savings should be easy to come by. The biggest cost component in the enterprise WAN is the connectivity, and SD-WAN can drive major savings on connectivity in a couple ways: preventing the major cost increases associated with major bandwidth increases, by making all links to a site usable simultaneously; and allowing actual spending reductions by means of substituting less-expensive Internet bandwidth for some or all of an enterprise’s more-expensive MPLS.

Note, though, that connectivity is not the only avenue by which SD-WAN can drive savings. By making redundant live links cheaper to deploy and making failover among links transparent to end users, SD-WAN can reduce both WAN outages and WAN troubleshooting costs by 90%.

IT staff should:

- Assess the amount of backup bandwidth you are paying for now—the links only available as failover connectivity in the event an MPLS link fails.
• Assess your demand curve for WAN and Internet bandwidth: determine how the connectivity profile for typical locations is likely to evolve in the next few years based on existing IT strategies and roadmaps for UC, collaboration, and other application or service rollouts.

• Model the cost of sticking with the current architecture, going out at least three years.

• Evaluate at least two SD-WAN solutions, overlay or service based, and model the cost of switching to them.

• If the SD-WAN numbers show significant potential savings over time, build a business case on them—but don’t leave out any other operational improvements you expect to realize.

• Look for quantification of the business value of agility in starting new branches; business circuits may have built a significant portion of the business case for you.

About Nemertes Research: Nemertes Research is a research-advisory and consulting firm that specializes in analyzing and quantifying the business value of emerging technologies. You can learn more about Nemertes Research at our Website, www.nemertes.com, or contact us directly at research@nemertes.com.