

Is Hardware Tripping You Up?



Let the Software-Defined Data Center Get You Back on Your Feet

Changing IT Needs

Changing Workloads

Workloads are more fragmented today compared to the monolithic workloads of 20 years ago.¹



Growing Bandwidth Needs



- 10% in server workloads²
- 20% in power demands³
- 35% in network bandwidth⁴
- 50% AGR in storage⁵

IOT of >26 Billion Devices by 2020⁶

Stumbling With Your Hardware-Defined Data Center?

Moving Too Slow

Less than 1/3 of all projects completed on time and on budget.⁷



Data Centers at Risk



3/4 of surveyed IT pros consider their organizations at risk for technology, IT security and man-made disasters.⁸

Failing Projects

75% of business and IT executives anticipate their software projects will fail.⁹

Get Moving Again with SDDC

Better Agility

“...Virtualization...fundamentally transforms the data center’s network operational model like server virtualization did 10 years ago.”¹⁰

“...Resources can easily be adjusted...this provides significantly more agility and automation for clients.”¹¹



Quicker Handoffs



Virtual networks that used to take days to weeks can now be set up in the click of a mouse.¹²

Innovation

“...Software-defined data center will establish an open-ended environment for innovation.”¹³



“The ability to react quickly to changes — in the market, regulations, tax implications — is becoming a competitive advantage. Now that we have an infrastructure that’s capable of handling change at a rapid pace, we’re making our partners and our customers happy. Simply put, this could not have been done without Möbius Partners”
- Michael Conroy, Senior Director – TechOps, Rent-A-Center

Go the Distance with Möbius Partners

Leading the SDDC Charge



CRN Magazine’s Tech Elite 250



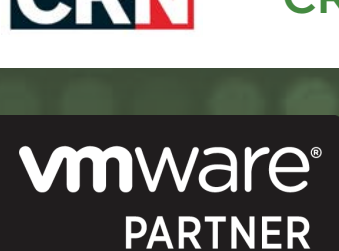
HPE Platinum Partner



Enterprise Networking Magazine’s Top 10 Data Center Networking Solution Providers 2016



CRN Magazine’s Solution Provider 500



Möbius Partners is proud to be part of the VMware Partner Professional Services Program (PPSP), demonstrating continued efforts to sell and deliver consulting service engagements, with an emphasis on moving customers to the software-defined enterprise.



connect. transform. repeat.

1. Computer Weekly, October 2014, “Managing workloads in an era of changing datacentre architecture”, <http://www.computerweekly.com/feature/Managing-workloads-in-an-era-of-changing-datacentre-architecture>
2. TechTarget, June 2015, “Ten data center trends driving change in 2015”, <http://searchoperations.techtarget.com/news/4500248427/Ten-data-center-trends-driving-change-in-2015>
3. Ibid
4. Ibid
5. Ibid
6. Gartner, 12/12/13, “Gartner Says the Internet of Things Installed Base Will Grow to 26 Billion Units by 2020”, <http://www.gartner.com/newsroom/id/2636073>
7. Capterra blog, 11/2/15, “14 Surprising Project Management Statistics”, <http://blog.capterra.com/surprising-project-management-statistics/>
8. Spiceworks, 2016, “State of IT: The annual report on IT budgets and tech trends”, <https://www.spiceworks.com/marketing/state-of-it/report/>

9. Geneca.com, 3/14/11, “Up to 75% of Business and IT Executives Anticipate Their Software Projects Will Fail”, <http://www.geneca.com/75-business-executives-anticipate-software-projects-fall/>
10. VMware.com, <http://www.vmware.com/products/nsx.html>
11. TechTarget, April, 2011, “Data center outsourcing management: A closer look at IaaS and DCaaS”, <http://searchdatacenter.techtarget.com/tip/Data-center-outsourcing-management-A-closer-look-at-IaaS-and-DCaaS>
12. TechTarget, Nov 12, 2012, “Emerging trends: Vendors pushing the software defined data center”, <http://searchservervirtualization.techtarget.com/news/2240171034/Emerging-trends-Vendors-pushing-the-software-defined-data-center>
13. InfoWorld, 8/13/12, “As network virtualization matures, the software-defined data center will establish an open-ended environment for innovation”, <http://www.infoworld.com/article/2618097/data-center/what-the-software-defined-data-center-really-means.html>

© 2016 Möbius. All rights reserved.