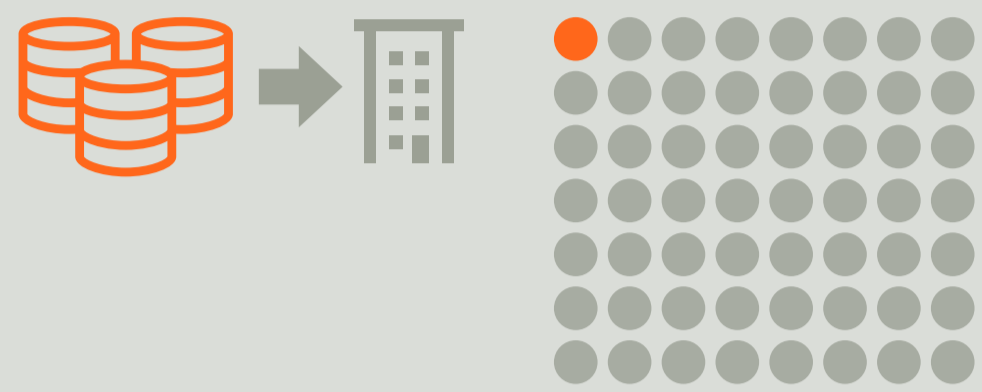


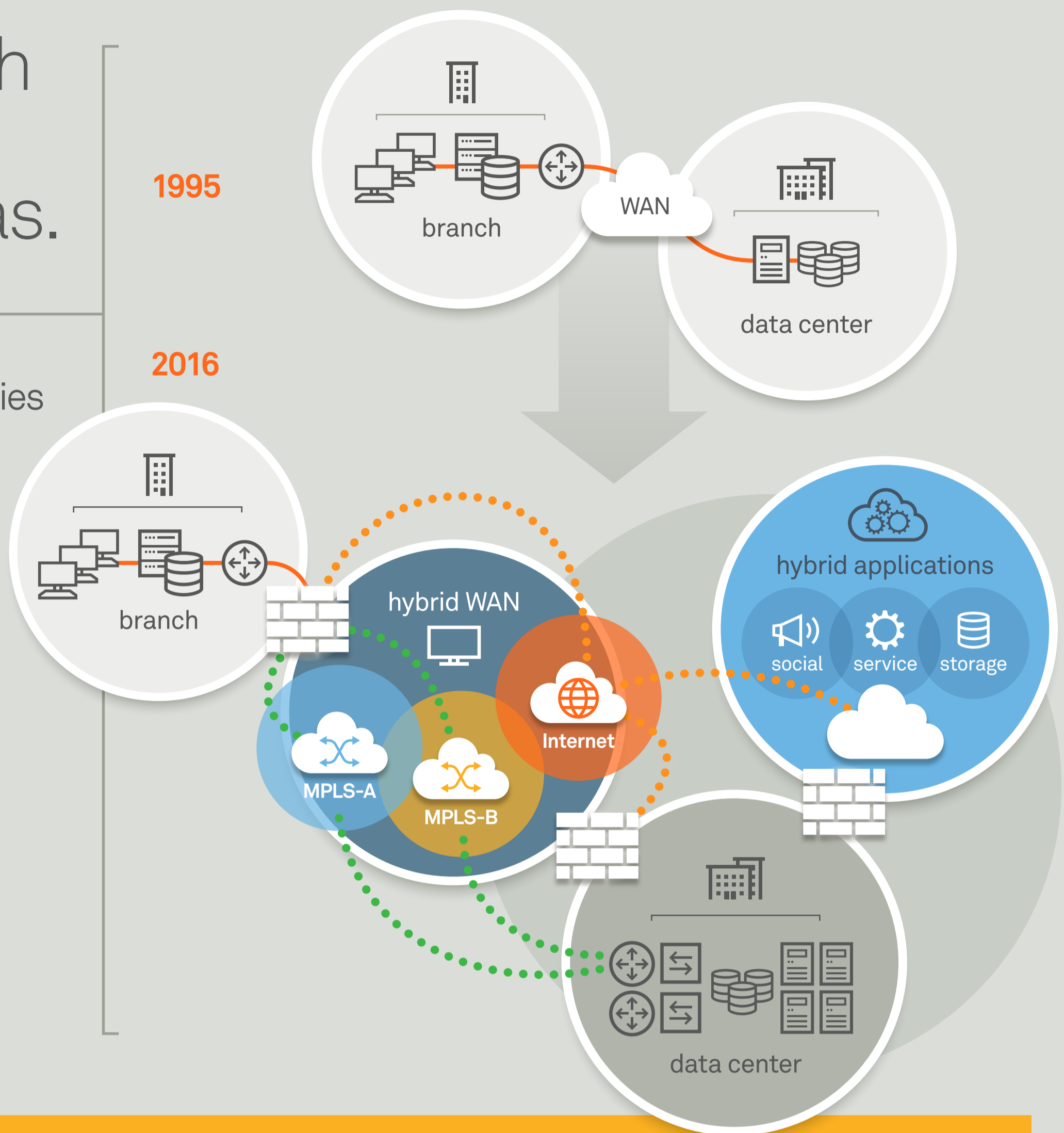
# SD-WAN Needs to Extend Beyond the WAN

Connecting branch facilities is not as easy as it once was.

Today there are **55** remote IT facilities for every large data center \*



and with private and public cloud and SaaS, IaaS and PaaS things have become increasingly complex.



“Network managers now find branch office network solutions are increasingly complex and inflexible, as well as costly, to deploy and manage.”

Gartner: Market Guide for Software-Defined WAN. December 1, 2015

## SteelConnect

### Enterprise Networking for the Cloud Era



SD-WAN + Branch Networking + Cloud Connectivity Solution

Application-Defined Networking for the 21<sup>st</sup> Century

“Riverbed’s SteelConnect product gives organizations the ability to manage the network as a single entity—from the LAN to the cloud.”

- Zeus Kerravala, ZK Research/Network World, April 2016

“Traditional WANs may be moribund, but next-generation SD-WAN technology like SteelConnect from Riverbed Technologies is breathing new life into the networking marketplace.”

- Jason Bloomberg, “Riverbed Ups the Ante,” Forbes, April 26, 2016

“Where other SD-WAN approaches bring software-defined networking to the edge of the network, SteelConnect extends those capabilities throughout an organization’s branch offices.”

- Brad Casemore, IDC/SearchNetworking, April 2016

Learn how SteelConnect can address the explosive growth of the hybrid enterprise:

[www.riverbed.com/steelconnect/](http://www.riverbed.com/steelconnect/)

**riverbed**

The Application Performance Company™

\* IDC 2013 Enhancing Business Value with an Edge-Optimized Virtual Server and Storage Delivery Solution

©2016 Riverbed Technology. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed Technology. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of Riverbed Technology or their respective owners.