



Technology Solutions

# Simplify Your Path to Multi-Cloud

## Rapidly Changing Enterprise Priorities

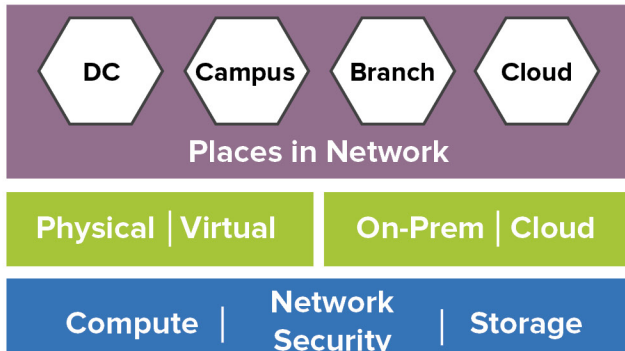
The future belongs to the **fast**

Complexity is the enemy of **agility**

The strategy for managing complexity must change

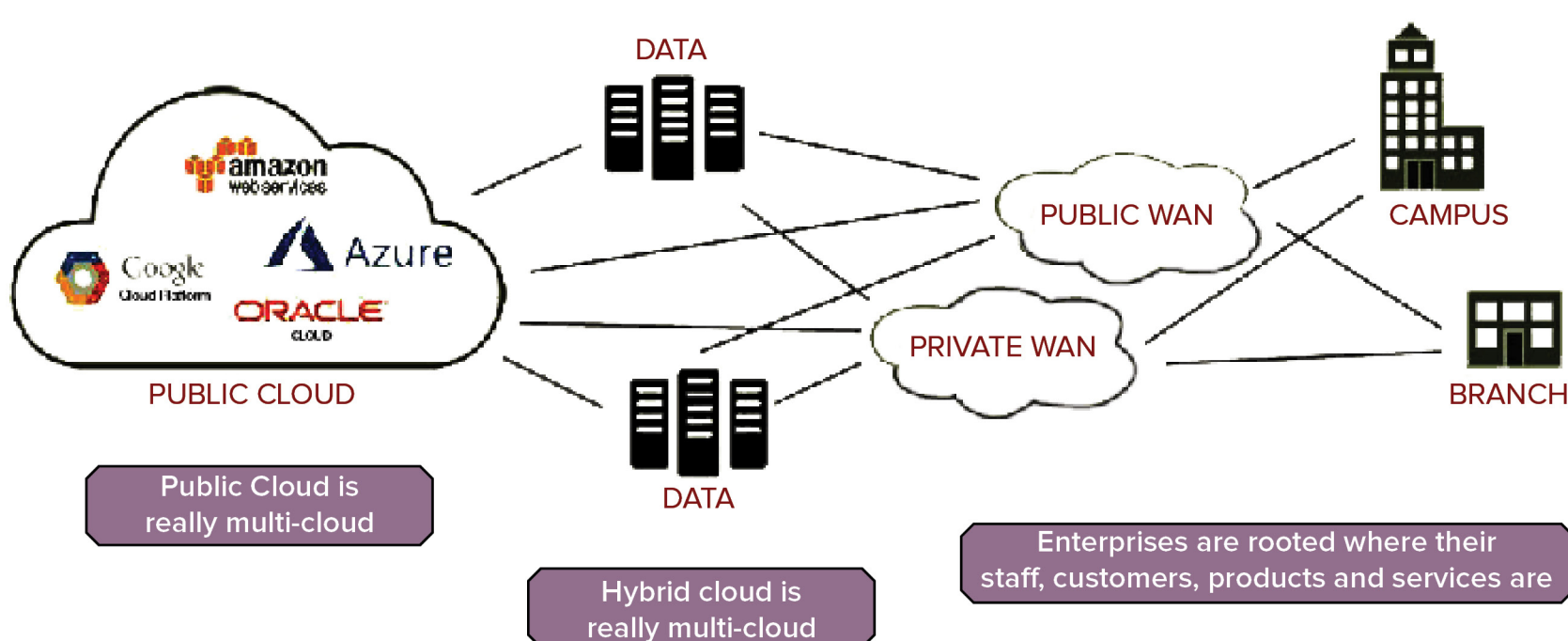
Most enterprises try to contain risks as a coping mechanism:

- Use a divide and conquer approach
- Create operational, visibility, and security boundaries and silos



Operational agility is not compatible with containment ➔ You need **SIMPLICITY** to be agile

## Simplicity in the context of cloud



The Future is Multi-Cloud ➔ End-to-End Enterprise ➔ One Cohesive Set of Resources

Do you spend too much time managing your enterprise IT?  
You can't keep up with change requests from the business?  
Then it's time to invest in innovation.

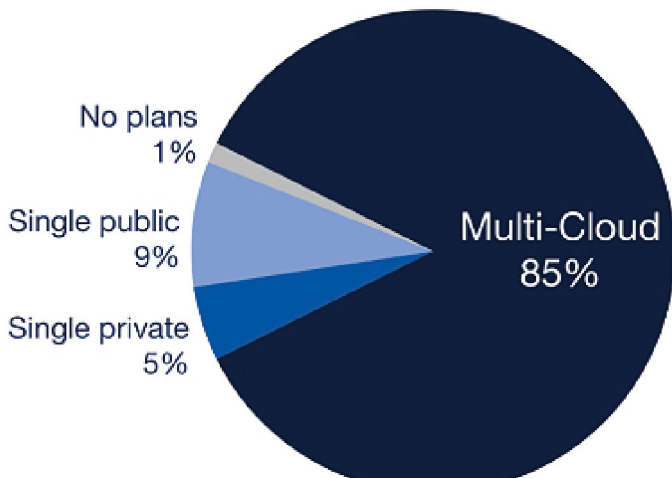
## Investing In Innovation

Nine out of ten companies will have some part of their applications or infrastructure in the cloud by 2019, and the rest expect to follow by 2021.

The top two benefits of a multi cloud strategy are increased cloud options (59%) and easier and faster disaster recovery (40%).

### Enterprise Cloud Strategy

1000+ employees



Source: RightScale 2017 State of the Cloud Report  
Source: IDG 2018 Cloud Computing Survey

#### TOP BUSINESS GOALS DRIVING CLOUD INVESTMENTS

1. Improving the speed of IT service delivery
2. Greater flexibility to react to changing market conditions
3. Enabling business continuity Speed of development
4. Improving customer support or services
5. Lower total cost of ownership

## Transforming your Enterprise IT and DevOps with Multi-Cloud

### Migrating to Multi-Cloud

There is no shrink-wrapped multi-cloud solution

1. Migrate using natural expansion and refresh events
  - Intercept budget where it already exists
2. With each event, ensure the network is multi-cloud-ready
  - Avoid actions that remove future paths to multicloud

The adoption of multi-cloud will be a journey, inclusive of both products and services.



### 5 Questions to Ask Before Your Next Network Investment

2. Do you really need separate network operations teams to manage your data center and campus networks?

Unify the two networks with the right solution.

3. What is your "technical debt" should you want to change direction in the future?

Open environments allow agility to thrive. Closed and proprietary lock you in.

4. What does it take to securely scale your business and your IT infrastructure as needed?

Adaptive security keeps up with the increasing volume of threats.

1. Do you have to touch every network device each time you add a new service?

Automation can simplify operations without relying on high maintenance scripts.

5. How are you transforming your IT infrastructure to accommodate cloud? What about multi-cloud?

The enterprise network must serve as the onramp to multi-cloud.

#### Learn More

Download The Enterprise Buyer's Guide to Simplifying Your Enterprise Network Architecture to Succeed in the Cloud Era.

Ultimately, multi-cloud will represent a journey for your organization. It is more than a shrink-wrapped product or even a single project; it requires the thoughtful coordination of many decisions across multiple years. At CSPI we help facilitate the transition from here to there for our customers. We have developed a framework to provide a methods-driven approach to help map the path to multi-cloud.

How ready are you for the cloud?

CSPI's Cloud Readiness Assessment helps you maximize your cloud migration to optimize IT operations. Our professionals work with you to identify your business goals, evaluate your infrastructure, review your core applications, assess your readiness, and develop a high-level solution roadmap. Register for your complimentary Cloud Readiness Assessment here or for more information contact us at 1-800-940-1111 or email [Technology\\_Solutions@cspi.com](mailto:Technology_Solutions@cspi.com).

