



Cisco Data Center & Multicloud Strategy

Courtney Dodds

Cisco APJ Data Center Managing Director

Secure, intelligent platform for digital business

Reinvent the
Network



Unlock the
Power of Data



Power a
Multicloud
World



Security is
Foundational



Create
Meaningful
Experiences



Increased Pace of Innovation



... of enterprises worldwide
evolved their digital
transformation-strategies to
encompass **multicloud**
postures

IDC FutureScape forecast for 2018

“

“The future of the datacenter is multicloud... with an array of **private** and **public cloud** services. The future datacenter will be a smart, fully automated, and lights-out operation.”

Cynthia Ho, Research
Manager Asia Pacific, IDC





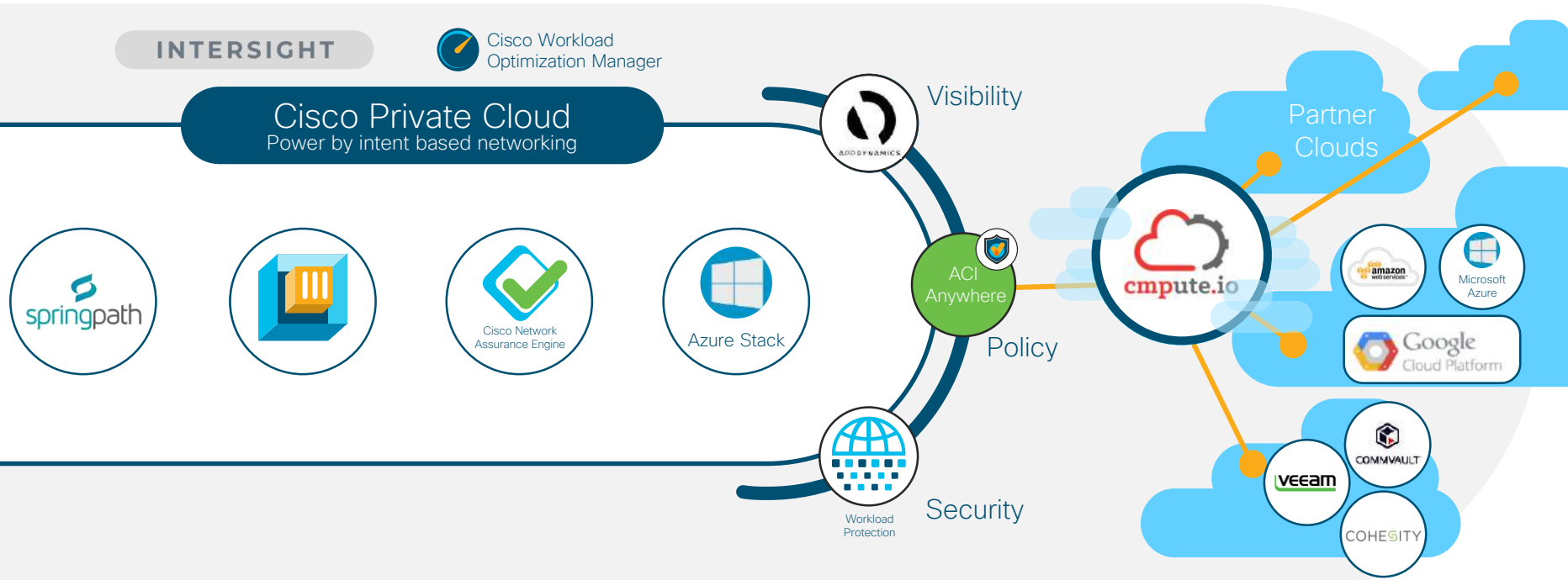
Operational
Complexity

Security
Threat Surface

Compliance
& Governance

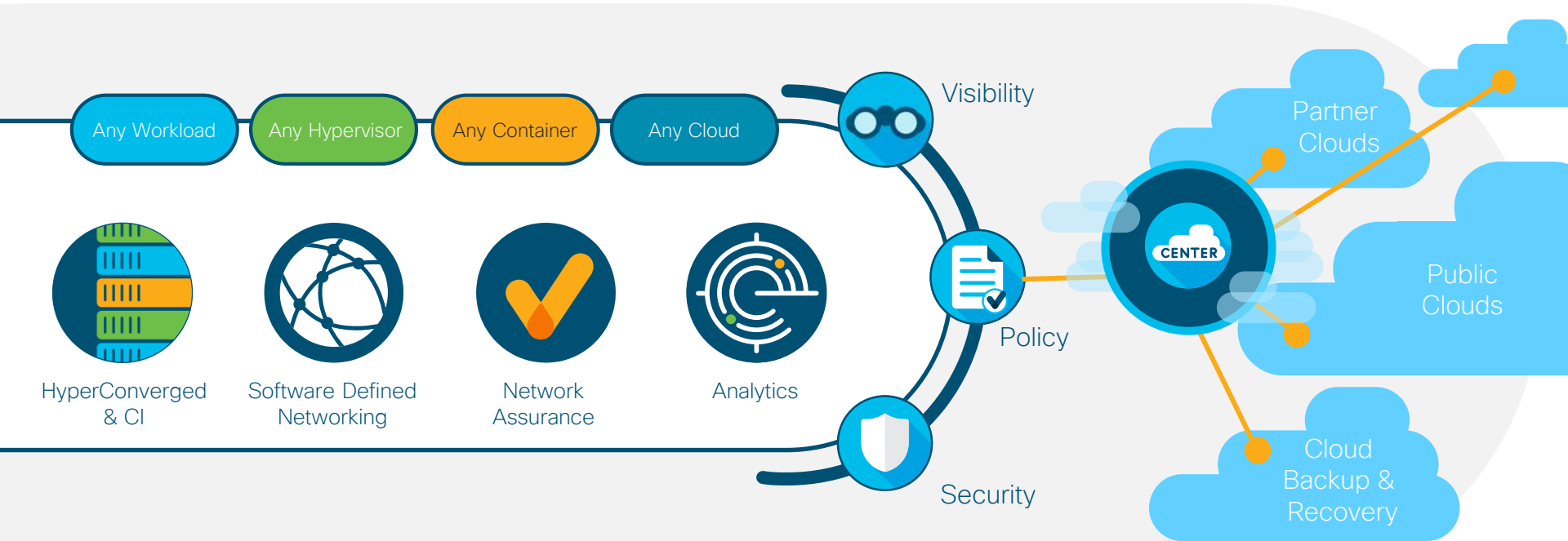
Embracing Multicloud

Through Internal Development, Acquisitions & Partnerships



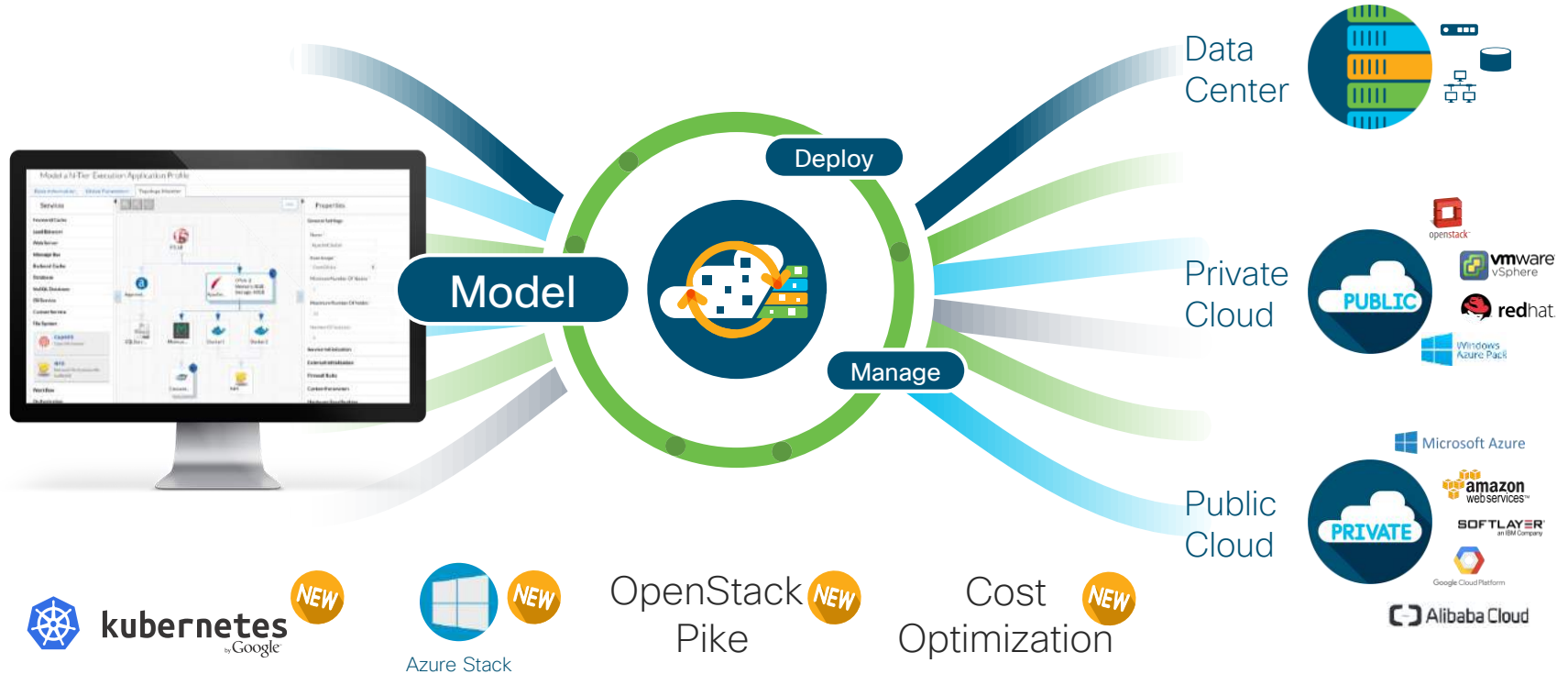
Cisco Multicloud Data Center

Intent-based and workload optimized



Cisco CloudCenter

Model Once. Deploy and Manage Anywhere.



Cisco Tetration Workload Protection

Better security through Analytics & Automation



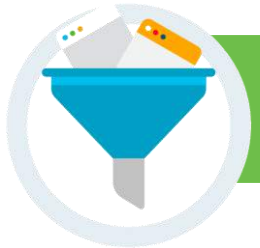
Application Segmentation

Reducing and hardening the attack surface



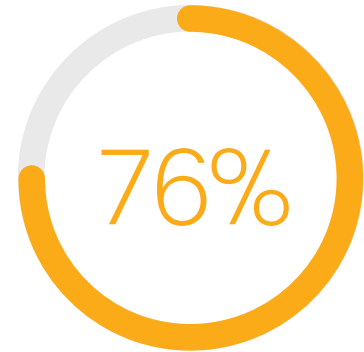
Vulnerability Analysis

Understanding the risk profile



Application Process Behaviour

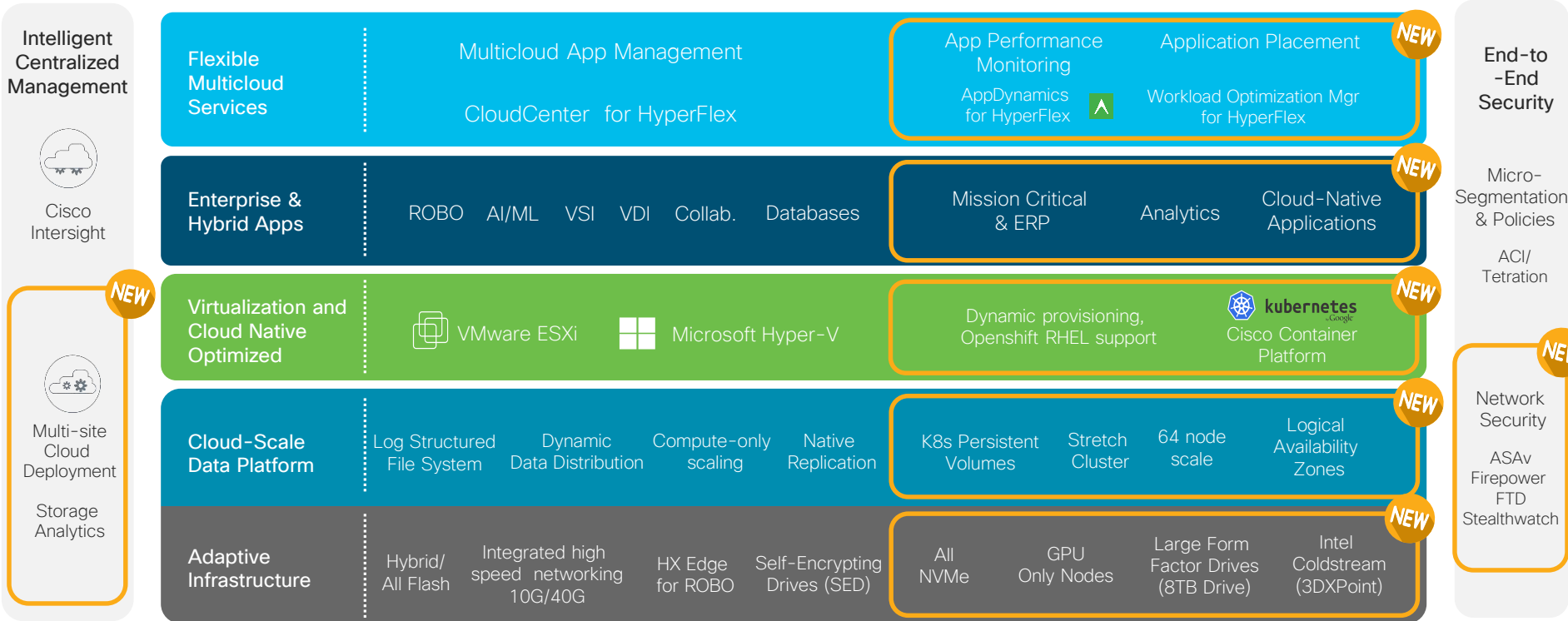
What are your apps really doing?



Security team time
spent on Data Center
or Applications

Cisco HyperFlex

#1 Performing HCI Platform



Best of both worlds



Networking and Security

Private Cloud Infrastructure

Multicloud Management

Enterprise Class Sales
and Support



Cloud Services

Microservices / Containers

API Gateway for Existing Services

Developer Community

Continued innovation



High performance & reliability
across network, compute & storage



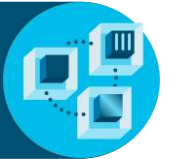
Cloud based automation
capabilities to deliver agility



Unprecedented visibility into
infrastructure & applications



A new approach to security and
workload protection



Continued choice

