## colt

Network readiness & Optimization assessment for Azure

Professional Services- Consulting



#### Network readiness & Optimization assessment for Azure

#### Objective of the offer

Help prepare the customer network for an optimized experience when connecting to Microsoft Azure services

#### **Highlights**

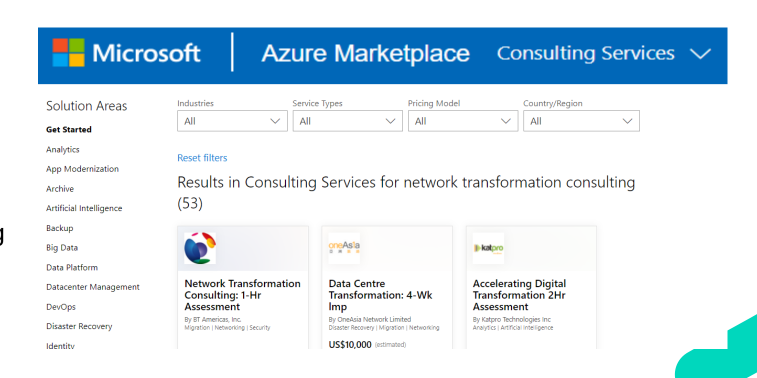
- 1. Two-hour free assessment of customer's connectivity services
- 2. Available since November '19 in Microsoft Azure Market place

#### **Delivery**

Assessment is done remotely or on-site (depending on the location) including local language. Delivered by Colt Sales Engineers

#### **Prerequisite**

This assessment is for organization considering or already having Azure Cloud services or Microsoft Office-365/Skype/Teams



#### What does the assessment include?



## **Networking Strategy for Azure**

Walk through on different Network strategies for Azure connectivity. Understand customers' physical locations and existing network infrastructure and ensure that their business requirements are in line with the network requirements (such as redundancy, latency, scalability, security)



## **Application landscape**

Understand customers existing applications landscape such as Office 365, SAP, CRM/ERP solutions, and their impact on the network/cloud infrastructure (e.g. by data flows). In particular look at specific latency requirements.



#### Network Assessment

Validation and verification of customer's network requirements including traffic routing. We make sure that all benefits, risks, and costs are all laid out and easy to understand, with clear and concise recommendation



### Optimizing the solution

How can Colt help tailor customers solution to efficiently and securely connect to Microsoft Cloud environment including Microsoft ExpressRoute, Microsoft Azure Peering Services, Microsoft Office 365, by leveraging Colt's Voice & Data product portfolio



# Thank you

Section description Uptatia am, sed moluptatur sunto ipsum quiam res et, quis untiis accuptus, sum ute quidem amet exeratquam dolut eost.

