1. How would you describe your current use of the public cloud

Not currently using the public cloud

Not on public cloud but planning to migrate soon

Have some apps on the cloud but looking to increase adaption

Have a large potion of our apps on the public cloud

We are cloud-first (or intend to be cloud first in the near future)

2. How aligned is the rest of your business with the cloud strategy?

There have been no discussion

Some stake holders are aligned some are no

All stake holders are fully aligned

3. Do you have a Cloud Center of Excellence?

Yes we have a Cloud Center of Excellence

We plan to establish a Cloud Center of Excellence

Not sure

No

4. what best describes your approach to Cloud Governance

Ad-hoc processes based on traditional operating model

Attempts made to formalize process with certain decisions and business units

Consistent process and measures to enable effective automation and economies of scale

Robust processes and automation ensure guardrails in place to innovate

5. what describes your approach to cloud cost management?

Still trying to understand the implications of Cloud’s OpEx model.

We have basic understanding of cloud economics and our overall cost

We understand our cloud cost at an application level and with simple financial governance

We have financial governance and guardrails in place to automatically manage and optimize the cost of our applications in the cloud.

6. What describes your security strategy?

On premises security tools and processes

Minimal use of cloud security tools

Security integrated with development team

We have a mature security program that is part of our code and deployment process

7. How would you describe your adoption of DevOps?

I don’t know what DevOps is

Development and operations teams work in Silos

Emphasis in collaboration between development and operations

Centralized DevOps team with defined processes and automation established

Mature DevOps team with a culture of continuous improvement, automation and experimentation

8. How do you define your adoption of Agile methodologies?

I don’t know what you mean by Agile methodologies

We have not adopted Agile methodologies

Agile tools and practices are used sporadically

Most projects are Agile. Repeatable are in place with focus on continuous improvements

Agile is scaled through our organization. Test and build is predominantly automated.

9.How frequent are product releases?

Quarterly

Monthly

Weekly

Several times a day

10. As an organization do you have access to the data that you need?

No

Could be better could be worse

Yes

11. What best describes you current data strategy?

We have lots of data but we get no value for it

We collect and store data easily  
Data is easily accessible centralized and scalable

Data is reliable, clean, automated and provide value

People within the organization can use Business Intelligence tools and analyze data

We are utilizing Machine Learning to be proactive and data-led as an organization

12. What best describes you desired future of data strategy?

Collect and store data easily

Data is easily accessible centralized and scalable

Data is reliable, clean, automated and provides value

People within the organization can use Business Intelligence tools and analyze data

Utilizing Machine Learning to be proactive and data-led as an organization

13. Does your organization currently use: (Pick all that applies. If you don’t use any of them please click Next.)

Containers

Serverless

Microservices

Service-Oriented Architecture (SOA)

14. How would you describe your application migration strategy?

We have no strategy

Rehost - Shift-and lift

Replatform – Making a few cloud optimizations

Refactor – reimagine how applications are architected and developed using cloud native features

15. What would you like your cloud estate to look like?

Run your own on-premises VM’s and applications in the cloud while taking advantage of hardware and cloud cost savings and greater operational efficiency.

Refactor some of your applications using cloud-native services to embrace automation and elasticity so you can focus on driving value rather than maintaining infrastructure

Applications are built on microservices architectures and are scalable, fault-tolerant and ultra-responsive using cloud-native containerization and serverless technologies

16. Contact form

First Name…….. Last name……..

Email address…… Company Name…..

Job Title….

Company size (1-500) (500-1000) (1000-5000) (500+)

Button for: I would like to receive content, event information and messages regarding your services.