



Agenda

07:30 – 07:45 Registration.

07:45 – 08:10 Introduction – Myths and Facts of the “Cloud”
Presented by Martina Winters (Keyhouse)

08:10 – 09:00 An Overview of Keyhouse in the “Cloud”.
Presented by Brian Sweeney (Keyhouse)

- The Keyhouse Product Road Map
- Keyhouse365 – (Windows & Web Based Application) – *Brian Sweeney*
- The KeyMobile App (*Stephen Keogh*)

09:00 – 09:20 Transact.ie - What does it do? - *Presented by Brian Sweeney (Keyhouse)*

09:20 – 09:30 Close – Summary, Survey Results and Q & A - *Presented by Brian Sweeney (Keyhouse)*



Poll Everywhere

1. What's going on

Throughout the event we're going to ask a series of questions which we'd like you to answer.

You'll use your phones, tablet, or laptop to respond. Please get your device ready as we want you to participate – just remember to keep it on silent!

You don't need to download anything – just simply type in the URL below into your web browser

2. Lets try one

pollev.com/Keyhouse

Let's do a quick poll now to get the hang of it. Everyone take out your device and tell me –

What is the “Cloud”?

*Wait for the poll/question, respond with your answer and select **Submit***

Respond at PollEv.com/keyhouse

Text **KEYHOUSE** to **+353 86 180 0400** once to join, then **A, B, or C**

What is the "Cloud"?

Is it BREXIT? **A**

A collaboration of servers, storage, databases, networks, software and services, that run on the internet instead of locally on your computer.

B

95%

A metaphor for the internet. **C**

Respond at PollEv.com/keyhouse

Text **KEYHOUSE** to **+353 86 180 0400** once to join, then **A, B, or C**

Where is the "Cloud"?

Athenry. **A**

A computer server in your office. **B**

A Data Centre somewhere in the world. **C**

100%

Respond at PolleEv.com/keyhouse

Text **KEYHOUSE** to **+353 86 180 0400** once to join, then **A or B**

How secure do you perceive the "Cloud" to be?

More secure than data stored on your server in the office.

A

72%

Less secure than data stored on your server in the office.

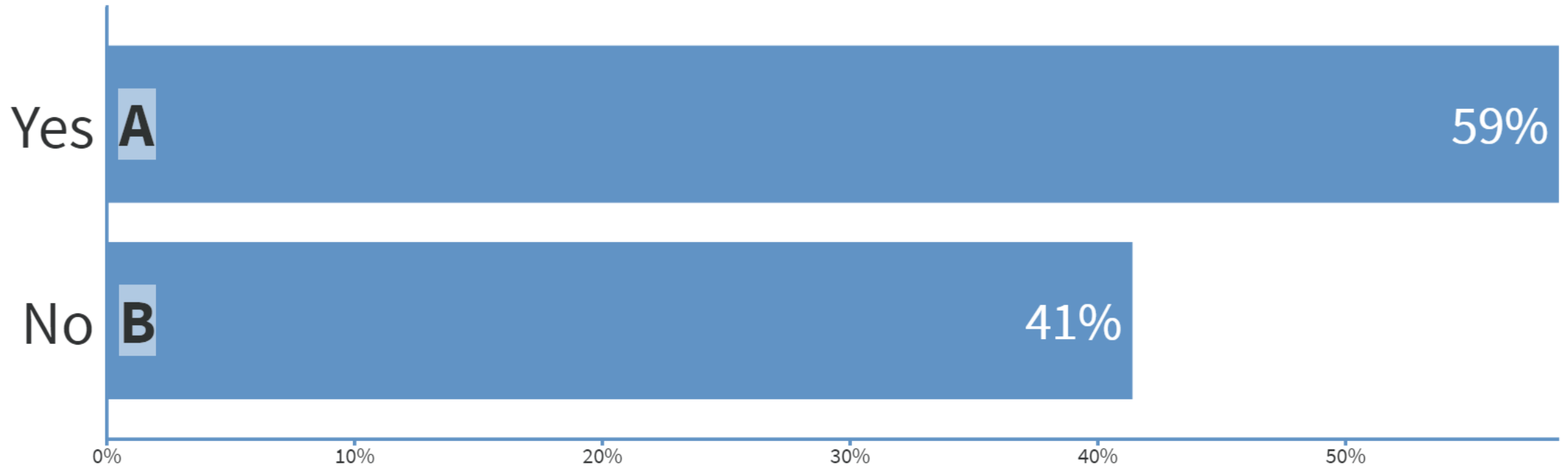
B

28%

Respond at PollEv.com/keyhouse

Text **KEYHOUSE** to **+353 86 180 0400** once to join, then **A or B**

Do you perceive Cloud Computing to be cheaper than having a server on premise?



Myths and Facts about the “Cloud”?



- Is the “Cloud” Cheaper?
 - No. You are paying for a Server, disk space and Microsoft Azure (Cloud) Services.
 - You still have a requirement to fund PCs/Laptops, Printers/Scanners, Firewalls, Office365, Data Backup and other associated hardware infrastructure to operate a Cloud solution.
 - Potential savings for ongoing maintenance on Servers or future investment in “on-premise” servers. Energy costs for managing Servers.

Myths and Facts of the “Cloud”?

- How secure is the “Cloud”?
 - Cyber Security on the Cloud is very secure and improving all the time.
 - Traditionally “On-Premise” networks would have less cyber security features potentially leaving them more vulnerable to hackers. *How often does your firm test its cyber security?*
 - Security Updates happen automatically on the “Cloud”



Myths and Facts about the “Cloud”?



- Has my Broadband Capacity & is it Reliable?
 - You need to test your “Upload” and “Download” bandwidth – minimum requirement of *(40mb upload / 40mb download)*.
 - Check for **contention traffic** e.g. does your broadband operate very slowly during certain times of the day.
 - Check for your broadband’s past performance & guarantees e.g. does it guarantee 99.8% uptime.
 - Backup Broadband line – (Business Continuity Plan)

Myths and Facts about the “Cloud”?



- Do I still need IT Support for my “On Premise” equipment?
 - Yes. There is still a requirement to have support for PCs/Laptops, Printers/Scanners etc..
 - Cyber Security support for Firewalls and other associated hardware that are required for “on-premise” infrastructure.
 - IT Support costs may reduce as there is no computer server overhead to manage.

Why should you move to the “Cloud”

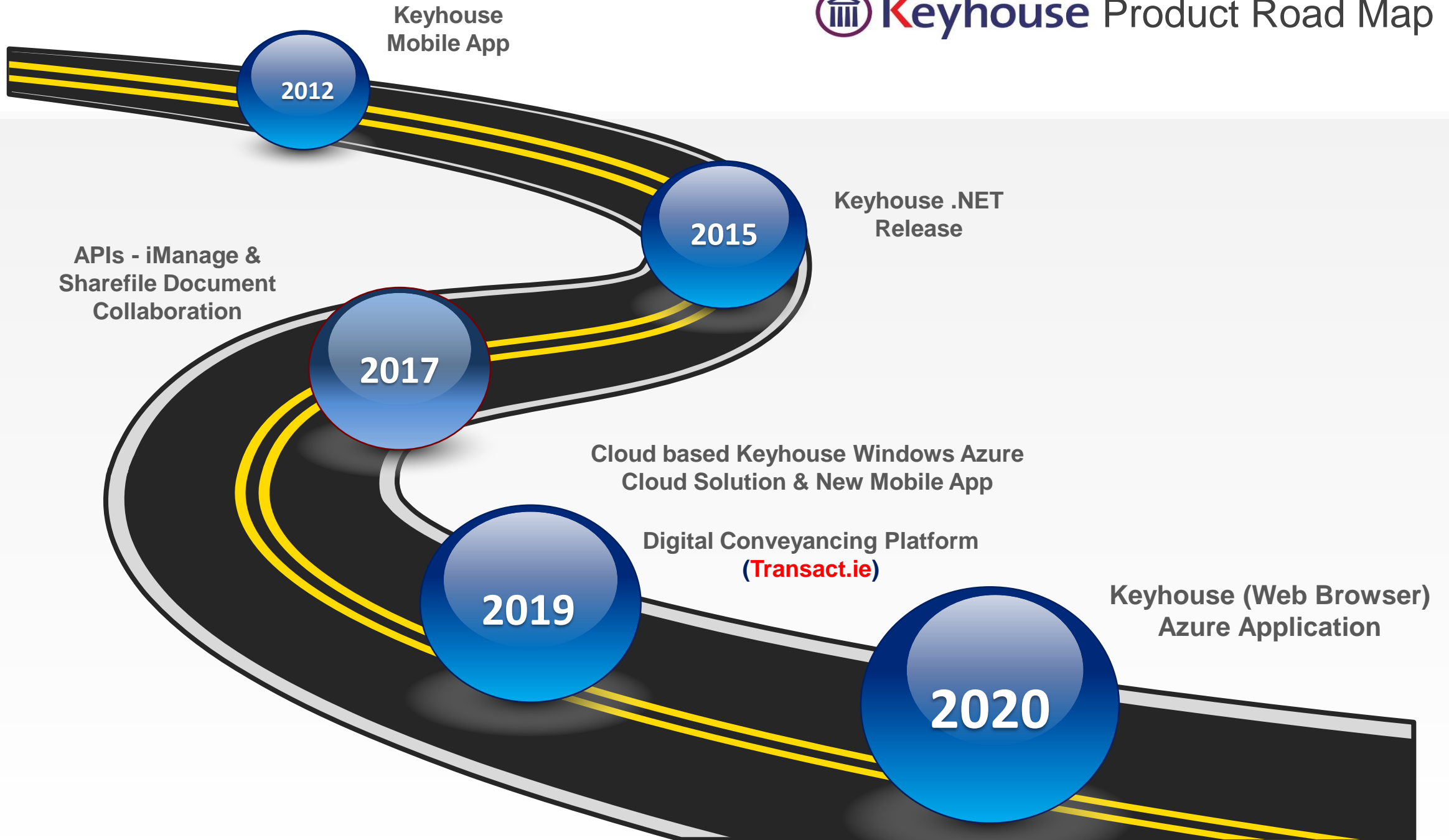


- Accessibility from any location 24/7.
- Business Continuity for the firm.
- Access to the latest versions of software applications.
- Ability to scale up or down quickly to meet current & future business demands.
- Benefits of Cyber Security in the “Cloud”.
- No Capital Upfront Costs.

When should you move to the “Cloud”

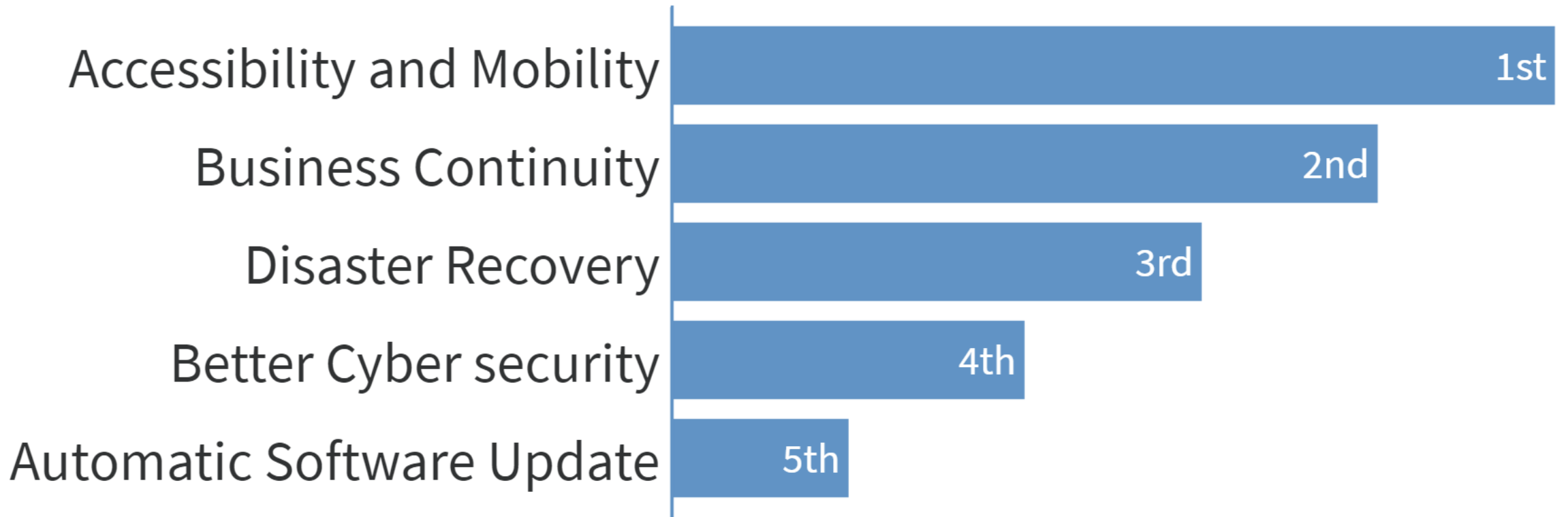


- Current Computer Server & PCs are over 5 years.
- Investment options for next 3 to 5 years.
- Broadband Capacity availability.
- Flexibility for employees.



Close – Summary and Q & A

Choose in order of priority the benefits of moving to the cloud?



Choose in order of priority the barriers in moving to the cloud?

