





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
- Keyhouse 365 (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"?

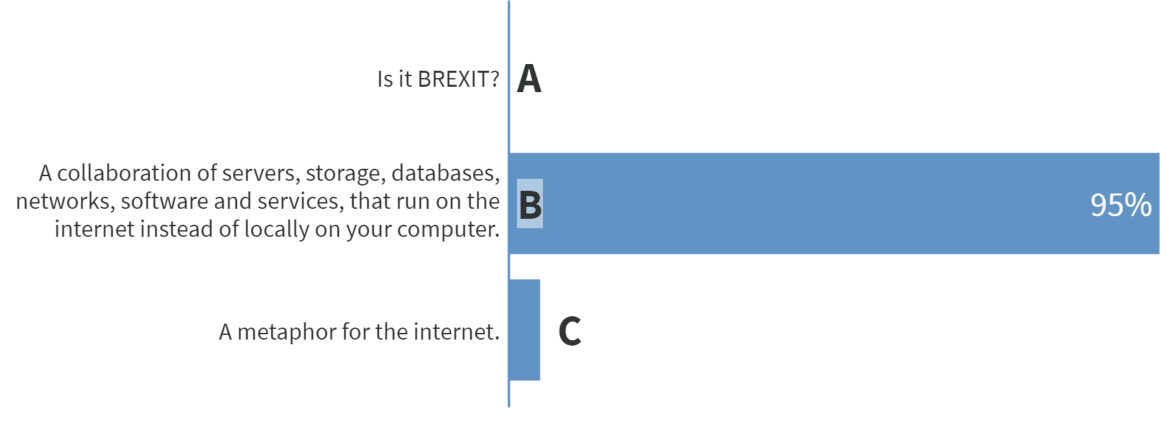
Wait for the poll/question, respond with your answer and select **Submit**



Respond at PollEv.com/keyhouse

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

What is the "Cloud"?





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.



Respond at PollEv.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.

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

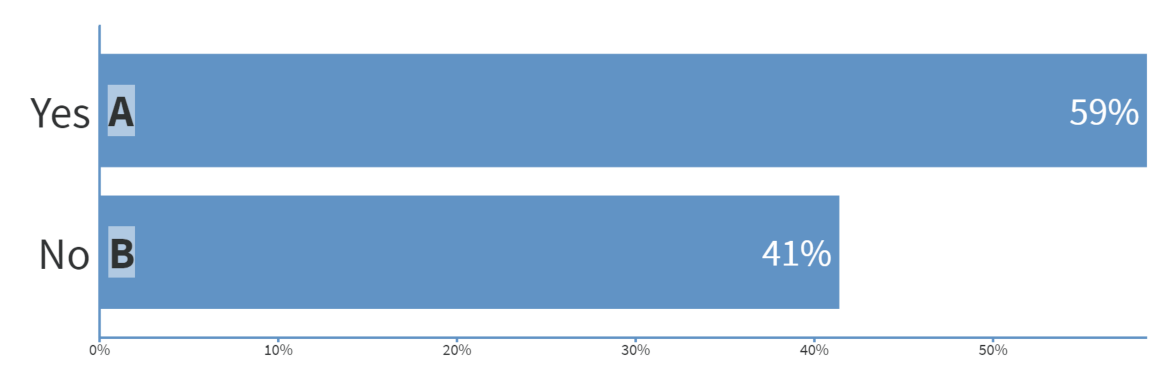
A 72%

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.



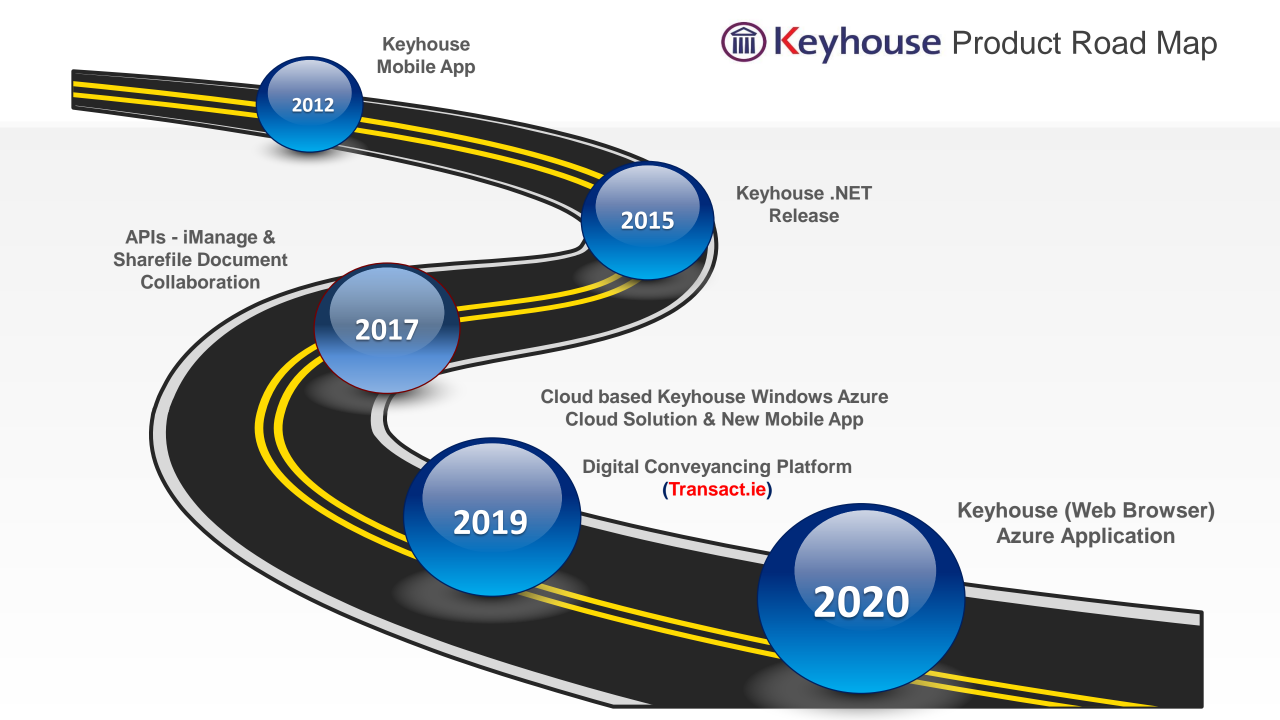




When should you move to the "Cloud"

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

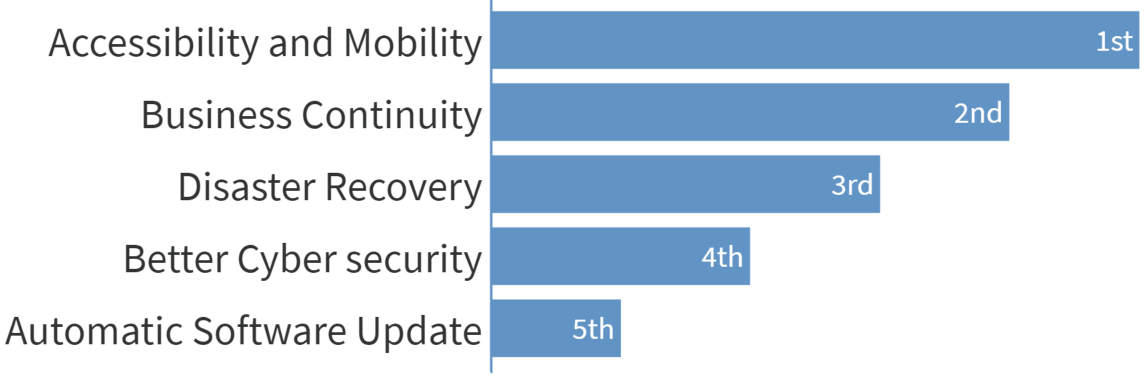






Close - Summary and Q & A

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





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

