

# 5 reasons your organisation should move to the cloud

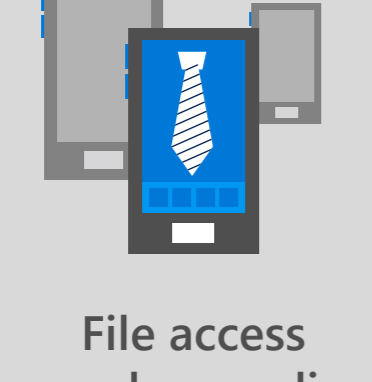
What you should know about moving your organisation to the cloud and the benefits of making the switch

Read on to learn about the security advantages and migration techniques of cloud-based tools. You may have heard a lot about the benefits of the cloud, but do you know why—or how—it can help drive greater impact?



From security advantages and organizational control of data to ease of use and increased agility, cloud-based tools can help your mission.

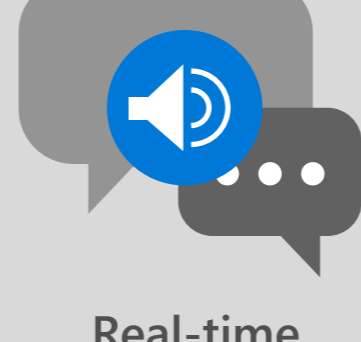
In fact, by transitioning to a cloud environment, you can take advantage of:



File access anywhere online



Secure data backups



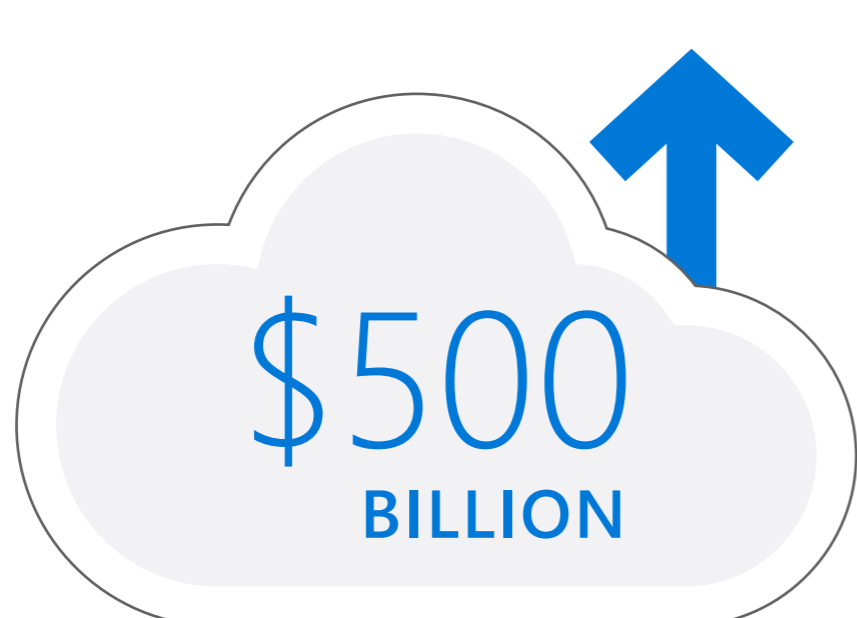
Real-time communication



Business intelligence

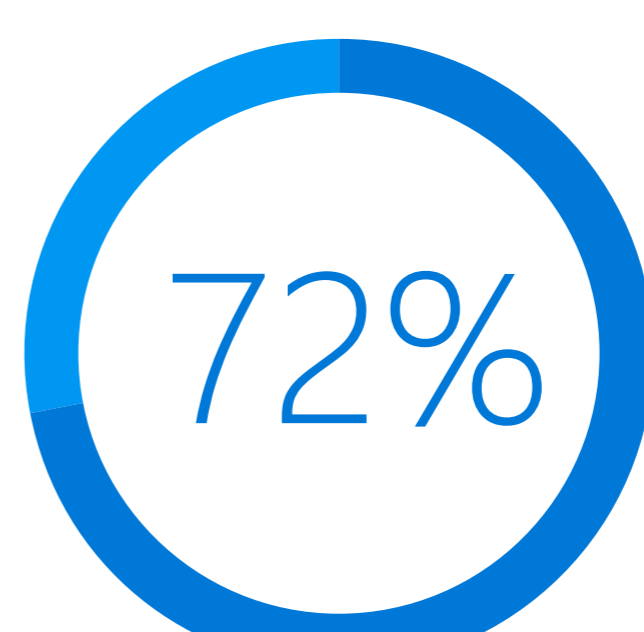
## 1 Cloud-based applications are here to stay.

### THE VALUE OF THE CLOUD



The cloud market is expected to pass \$500 billion by 2020.<sup>1</sup>

### ADOPTION IS GROWING

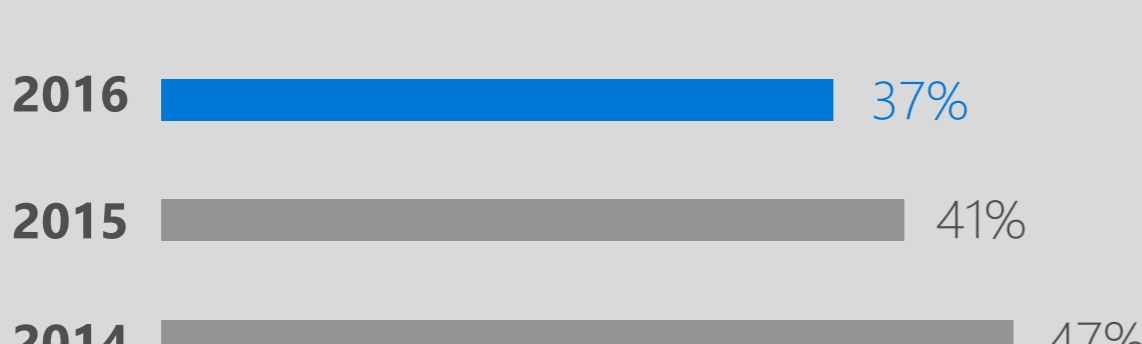


72% of organisations had at least one application in the cloud in 2015, a 15% increase from 2012.<sup>2</sup>

## 2 Security comes standard.

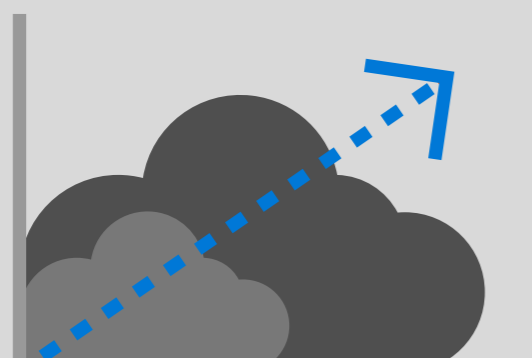
As cloud technology improves, security fears lessen. In a survey of enterprise IT managers, **security is no longer ranked as the #1 concern** when it comes to cloud computing.<sup>3</sup>

Enterprise IT managers who have rated cloud security as a significant challenge:



**56%** of organisations reported storing sensitive or confidential data in the cloud in 2016.<sup>4</sup>

One of the biggest advantages of moving to the public cloud is the security team that comes with it. By moving to an enterprise-level public cloud, you'll experience:



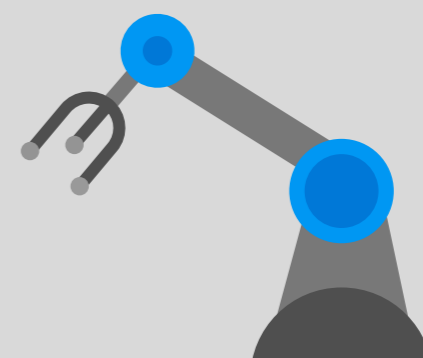
#### Scale

A public cloud will always be large enough to store and secure your data.



#### Intelligence

Public clouds monitor for millions of threats. As soon as one is detected on one customer tenant, the cloud provider can mitigate the attack across all other tenants.



#### Automation

Less human touch results in fewer mistakes and fewer opportunities for security breaches or insider threats.

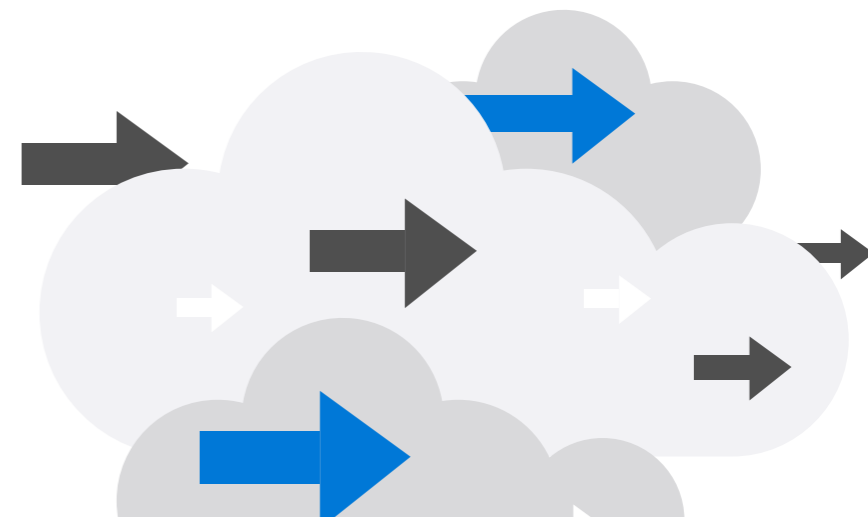
“We’re saving time and money. And every dollar we save is making it to the field to help those that need it.”

**Marc Julmisse**  
Chief Nursing Officer, Partners in Health

## 3 Move at your own pace.

Cloud migration does not need to happen all at once, and it's recommended to migrate to the cloud over time with a hybrid approach—the combination of an on-premises, private cloud and third-party, public cloud services.

On average in 2015, businesses were simultaneously experimenting with and running data on **3 public clouds** and **3 private clouds**.<sup>3</sup>



## 4 Using the cloud doesn't mean new tools.

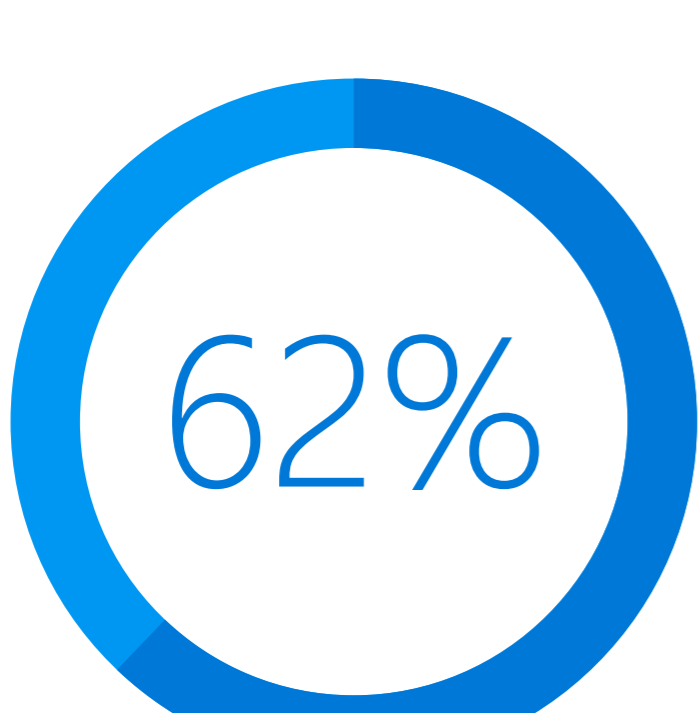
Moving to a cloud-based solution doesn't have to mean retraining employees. Many solutions allow you to use the same applications your employees are used to, with access to files anywhere online.

“The switch to Microsoft cloud services makes us significantly more efficient in normal times but will make us far more effective when we respond to a disaster moving forward.”

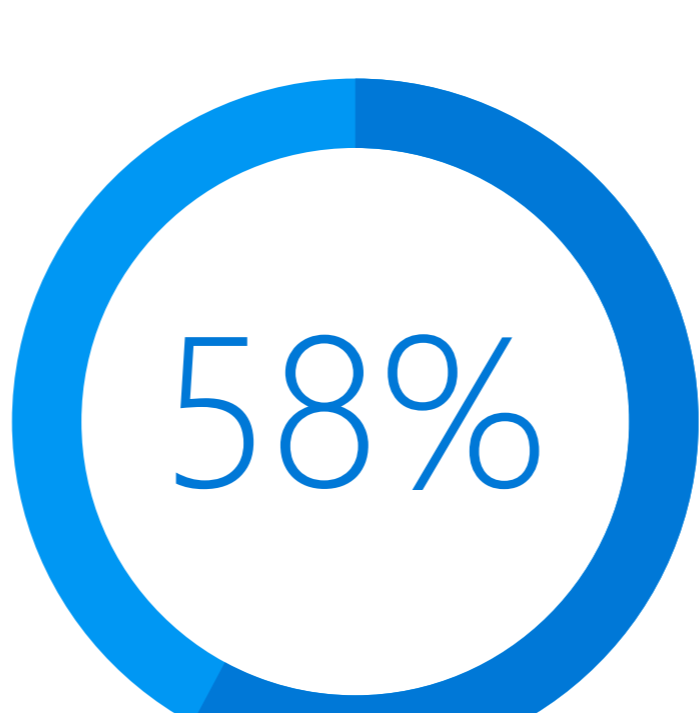
**Mike Manning**  
President and Chief Executive Officer, Greater Baton Rouge Food Bank

## 5 The sky's the limit.

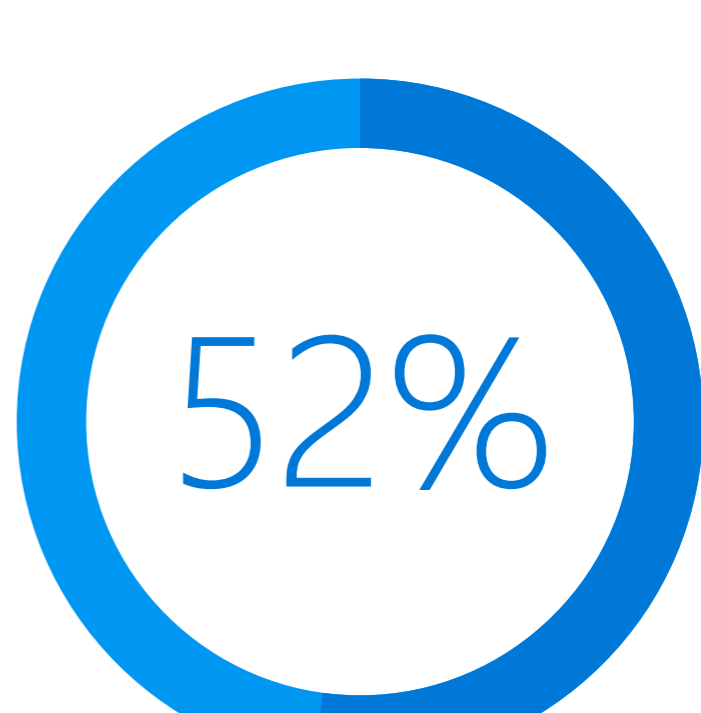
Cloud adopters see various benefits from their technology, although businesses' top-cited benefits in 2016 include:<sup>3</sup>



Faster access to infrastructure



Greater scalability



Increased availability

### Still have questions about moving to the cloud?

Read more about Microsoft365 for NFPs here:

<https://info.bremmar.com.au/nfp-microsoft-365>



Bremmar has over 10 years' experience supporting the non-profit sector and is Microsoft Gold Productivity Partners, experts in efficiency solutions, remote working initiatives and digital collaboration processes. Our consultants are highly experienced in helping the Not-for-Profit sector with the migration, set up, support and consultancy of cloud initiatives and Microsoft 365.

#### SOURCES:

<sup>1</sup> Report: Cloud Market Cap to Pass \$500 Billion by 2020, Forbes, Alex Konrad  
<sup>2</sup> Cloud: The Technology Powerhouse, IDG Enterprise, 2015  
<sup>3</sup> State of the Cloud Report, RightScale, 2016  
<sup>4</sup> 2016 Global Encryption Trends Study, The Ponemon Institute and Thales e-Security, February 2016  
<sup>5</sup> Total Economic Impact of Microsoft Office 365, Forrester, August 2015