


# WHY INVEST IN BACKUP & DISASTER RECOVERY?

Armed with a robust backup & disaster recovery solution, your business will experience less downtime, recover operations faster and protect productivity if business-sensitive data gets damaged/lost following a disaster, breach or accidental deletion.

- ➔ Over 20% of SMB leaders said they do not currently have a data backup or disaster recovery solution in place.<sup>1</sup>
- ➔ 13% of SMB C-level executives said they do not have any data protection strategy.<sup>2</sup>

**Alarming, isn't it?**

## COMMON OBJECTIONS & FACTS



**OBJECTION 1**

**MICROSOFT® IS BACKING UP MY MICROSOFT 365 DATA.**

FACT: Microsoft 365 users have limited backup protection and the data isn't held for long. Also, service agreements do not cover many data loss scenarios.

**OBJECTION 2**

**IT'S TOO EXPENSIVE.**

FACT: Adopting cloud backup and disaster recovery (BDR) is highly cost-efficient as it provides the best infrastructure at reasonable rates and helps minimize IT spending for on-site solutions. Additionally, upgrades are part of the package. Always remember that the cost of data loss far exceeds the cost of BDR.


**OBJECTION 3**

**CLOUD INFRASTRUCTURE ISN'T SECURE.**


FACT: If you are partnering with a cloud provider that follows protocols and standards common in your industry, you can create an environment where the backup is much safer than if you managed it on-site.

## THE VALUE OF DISASTER RECOVERY AS A SERVICE (DRAAS)


DRaaS is an outsourced data loss mitigation solution whereby all the disaster recovery functionality, including orchestration, gets provided as-a-service. DRaaS:




**Improves Recovery Time Objective (RTO):** RTO is the amount of time it takes before employees can start working after a data loss event. It is usually measured in minutes.




**Lowers Recovery Point Objective (RPO):** RPO is the amount of work that can be lost and will need to be redone in the event of data loss. It is usually measured in seconds.




**01**  
Reduces costs and downtime




**02**  
Improves efficiency




**03**  
Saves on infrastructure investment required




**04**  
Helps scale instantly



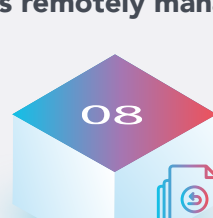
**05**  
Recovers data quickly




**06**  
Works behind the scenes during off-peak times



**07**  
Is remotely managed (no need for site visits)



**08**  
Facilitates universal restore for recoveries



## CALCULATE THE COST OF DOWNTIME

48% of SMBs surveyed said their cost per hour for downtime was \$20,001 or more.<sup>3</sup>



**THIS IS HOW YOU CALCULATE YOUR DOWNTIME COST:**

(Number of affected employees) X  
(Average hourly employee rate) X  
(% productivity impact) = Productivity  
impact cost per hour<sup>4</sup>



**WITH THE RIGHT PARTNER BY YOUR SIDE, YOU CAN EASILY PROTECT YOUR VALUABLE BUSINESS DATA THROUGH EFFICIENT BACKUP AND DISASTER RECOVERY SOLUTIONS.**

Sources:  
1-2. Security Magazine | 3. TechRadar | 4. CIO