Surveyed over

Summary of Top Findings



The shift to a hybrid work model presented unique challenges for

businesses across the globe. It introduced new workloads —

SaaS applications and cloud-based. In addition to traditional data

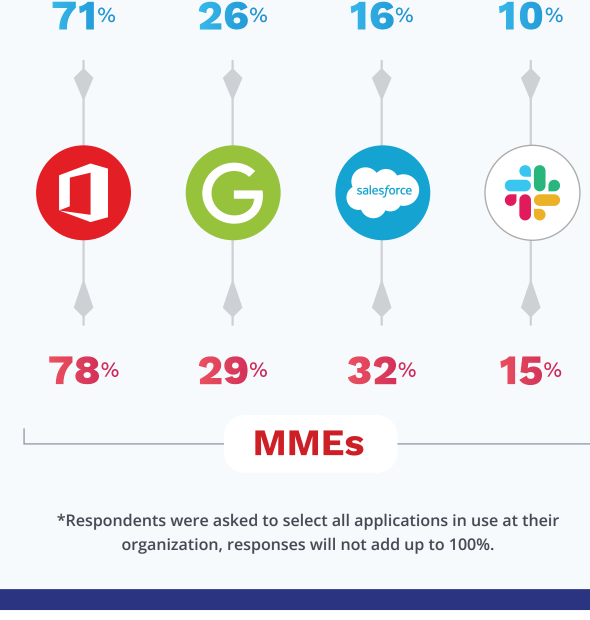
center workloads, SaaS applications have also become vital to an organization's day-to-day operations. This significantly increases potential attack surfaces and IT complexity, in turn threatening business continuity. **How are companies** adapting to support the



change to a hybrid workforce and, most importantly, keeping their businesses afloat amid surging cyberattacks?



SMBs



SaaS Data

necessity to back up SaaS data via third-party tools vary. However,

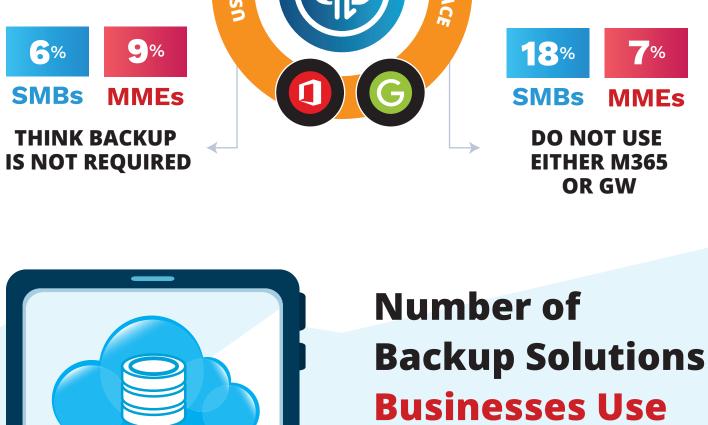
sentiments regarding use of SaaS applications and backing up the

Sentiments among businesses regarding the

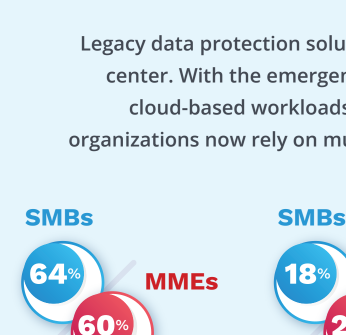
data are similar among SMB and MME respondents:

Backing Up

BACK IT UP BACK IT UP 365 OR GOOGLA **53**% **SMBs MMEs SMBs MMFs**



Today



BACKUP

BACKUP

Legacy data protection solutions typically focused on data center. With the emergence of SaaS applications and cloud-based workloads, a significant minority of organizations now rely on multiple unique backup solutions. **SMBs MMEs MMEs**

8%

BACKUP

DO NOT

SOLUTION SOLUTIONS SOLUTIONS SMBs SMBs SMBs MMEs MMEs MMEs

BACKUP

BACKUP

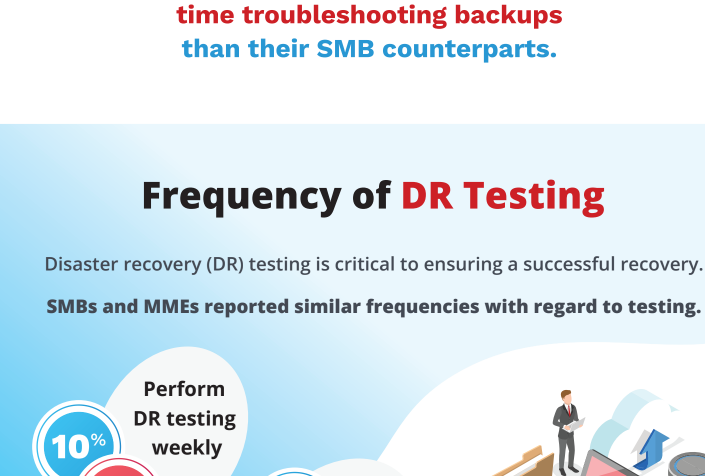


lose over two

troubleshooting

hours/week

backups



MMEs

1/3

MMEs

Frequency of DR Testing Disaster recovery (DR) testing is critical to ensuring a successful recovery.

On average, MMEs spend 42% more

New technologies introduced to address

complexity and require additional efforts

to monitor, manage and maintain them.

lose more

than three

Do not

actively

perform

DR testing

hours

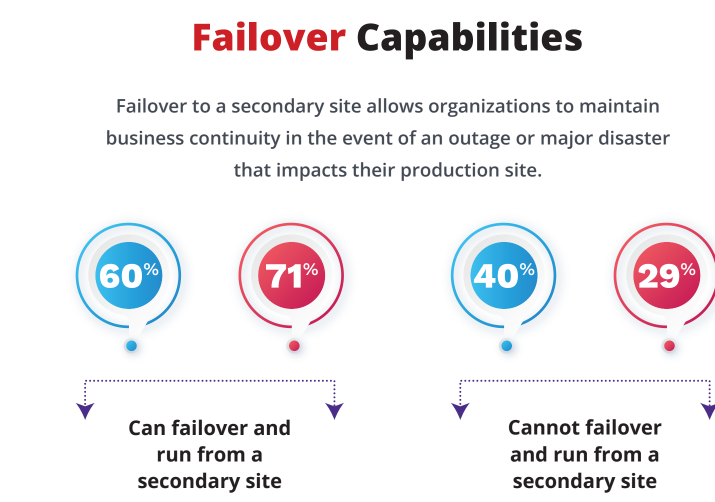
burgeoning needs lead to operational

Monthly Quarterly

Yearly

SMBs cited "We do not actively perform DR testing"

55% more than MMEs.



MMEs

MMEs are equipped with failover

capabilities 18% more frequently

than their SMB counterparts.

organization. A comprehensive business continuity

and disaster recovery (BCDR) strategy is critical to

In a cut-throat business world with immense competition, a data loss incident or downtime could cause irreparable damage to your

SMBs

survive and thrive in today's ever-changing business environment. **Download Download**

In case you missed it, Get the Tech Trends & Insights here's our State of

current state of cyberattacks

and data breaches.

2022 Survey Report to learn **Cyberattacks infographic** how businesses are adapting to learn more about the their approach to data backup

www.unitrends.com

and disaster recovery to support

today's hybrid workforces.