keopit

# THE SAAS DATA PROTECTION GAP Are organizations leaving critical SaaS applications unprotected?

Senior decision-makers are not confident in their ability to protect SaaS data — but does this stem from gaps in operations and cyber resilience planning? Let's dive deeper into leadership concerns and the reality of where organizations stand.

# CONCERNS

### Are we really protected?



of executives report moderate to severe lapses in confidence about their SaaS data protection.

If leaders aren't confident, should organizations be worried?





But is this lack of confidence based on perception or reality? Let's look at the research to see what IT teams are actually doing.

# REALITY

### Is SaaS data protection keeping up?



of organizations have updated their disaster recovery (DR) plans to include SaaS data.



are planning updates within six to 12 months...

but cyberthreats won't wait.



### 38%

of organizations have less than half of their SaaS applications covered.

## 62%

The other 62% of organizations have even less than that protected.

#### THAT'S NOT GOOD ENOUGH.

If critical SharePoint data or Microsoft user accounts are left unprotected, businesses risk costly downtime.

Source: Foundry [2]

# CONCLUSION

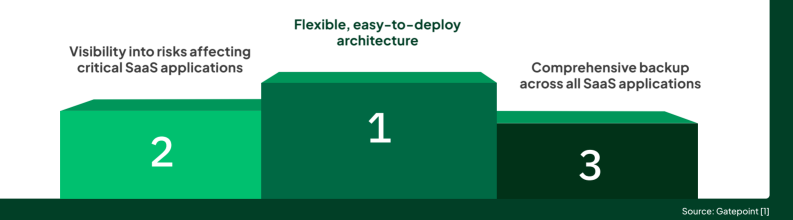
What's preventing solid SaaS protection?	Which SaaS applications are being protected?
<b>569%</b> of IT teams cite budget constraints as a major blocker.	TOP 3 SaaS applications IT teams planned to prioritize in 2024
BUDGET ROAD BLOCK	COLLABORATION AND PRODUCTIVITY (Microsoft 365, Slack)
	(NetSuite, SAP, Workday)
Other barriers include:	CRM PLATFORMS (Salesforce, HubSpot)
<ul> <li>Limited expertise in managing SaaS data protection</li> </ul>	But what about SharePoint, Entra ID, or other
<ul> <li>The complexity of managing multiple backup vendors</li> </ul>	business-critical tools?
Source: Gatepoint [1]	Source: Foundry [2]

The data confirms executives' concerns. IT teams are struggling to keep SaaS data fully protected.

# SOLUTION

### Bridging the confidence and coverage gap

### TOP 3 must-haves for a strong SaaS data protection strategy in 2025



# THE VERDICT

### **Executives are right to worry**



Senior leaders lack confidence in SaaS data protection — and the data confirms they should be concerned.

How does your organization compare?

It's time to align leadership concerns with real-world action.

Assess your cyber resilience now



### SOURCES

<sup>(1)</sup> The "SaaS data protection confidence survey" was conducted by Gatepoint Research for Keepit and gathered responses from 100 senior decision-makers (C-level, Directors, and VP) in global enterprise organizations across industries such as finance, healthcare, technology, and manufacturing. [2] Foundry survey: 107 IT decision makers (VP, Directors, and Managers) in global organizations with more than 1000 employees (commercial and enterprise segments) were surveyed about their current data protection strategy and their future plans.