Managing Enterprise Technology Blindspots

given mobile, cloud, and hybrid workplace dynamics

MANAGEMENT

76%

of enterprises are using multiple systems to find inventory data about different technologies



Q1-2022 Survey

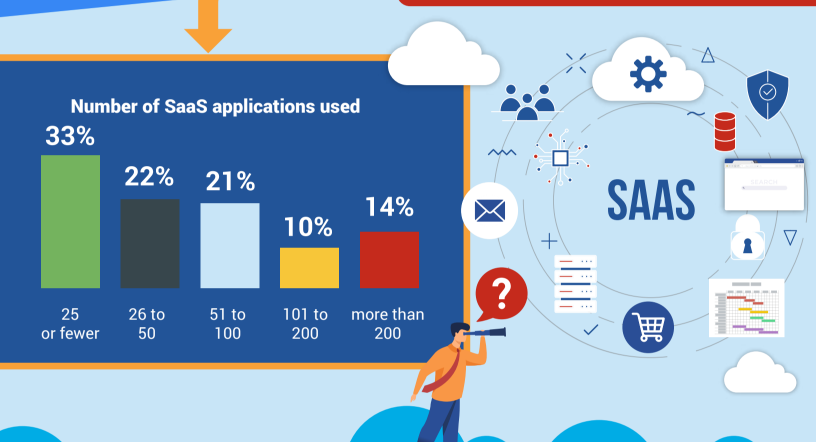
RISK & ISSUES



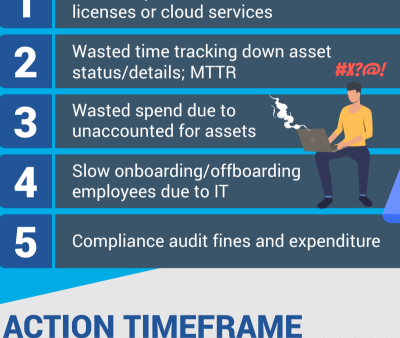
Expressed increased risk of security breach and associated costs

Top 5 operational issues

- Security concerns related to insecure/lost endpoints
 - Unaccounted assets or incorrect data about assets
 - Poor visibility into asset status and refreshes, especially for mobile or remote assets
 - Lack of compliance adherence
- Overspending on software and cloud



BUSINESS IMPACT



Wasted spend in software



Taking corrective action for technology management this year

12% 1-6 months 11% projects underway 29% 6-12 months 48% beyond 12 months **DESIRED CAPABILITY**

Top 5 Enterprise Technology Management Capabilities

Single view; single source of truth; compliance

Comprehensive,

discovery/ tracking of all assets

Security policy enforcement

(e.g., data encryption) and easily orchestrate asset/technology lifecycle processes

experience

(e.g. technology onboarding)

Improve employee

Unify technology

more accurate forecasting and contract negotiation

utilization data for

Obtain the full report at

www.oomnitza.com/Q122/ETMSurvey Gatepoint Research survey of IT executives from 100 enterprises of more than 5,000 employees

across industries in the US (compiled January 2022). 51% of survey respondents are responsible for managing more than 5,000 endpoints in their company.

© 2022 Oomnitza Inc. and Gatepoint Research. All rights reserved.

