

netskope
CLOUD REPORT

43.7 PERCENT OF CLOUD MALWARE KNOWN TO DELIVER RANSOMWARE

55.9

percent of cloud malware-infected files shared with others



TYPES OF CLOUD MALWARE DETECTED

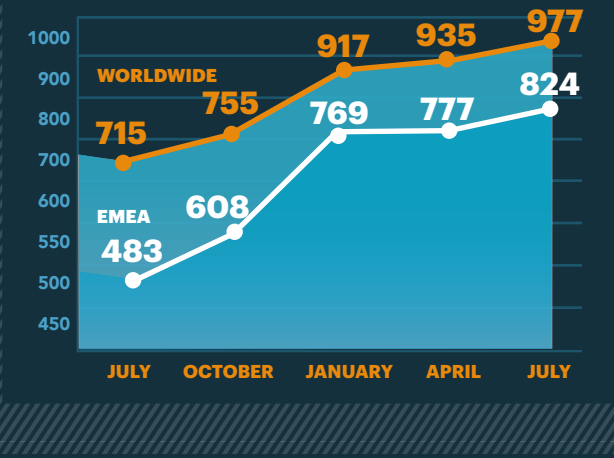


SEVERITY



CLOUD APP USAGE INCREASED BY 4% FROM LAST QUARTER

This quarter, **94.7%** of these cloud apps are not enterprise-ready.

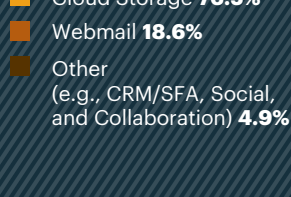


THREE QUICK WINS FOR ENTERPRISE IT

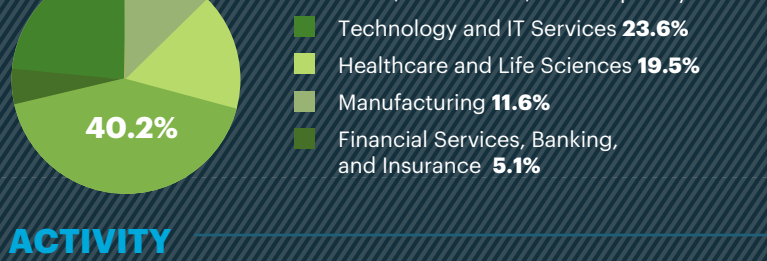
- 1 Implement security training and programs to guard against cloud threats and cloud malware such as ransomware. Store mission-critical data in Cloud Storage apps with versioning turned on for easy roll-back of files in case of a ransomware attack.
- 2 With the rising popularity of collaboration and messaging apps such as Slack, don't forget to track ecosystem apps associated with them to reduce leak of sensitive data.
- 3 Enterprises should govern activities such as uploading and sharing within cloud apps to ensure sensitive data such as PII, PHI, PCI, and more are properly handled and in compliance with your organization's rules and regulations.

CLOUD DLP VIOLATIONS BY:

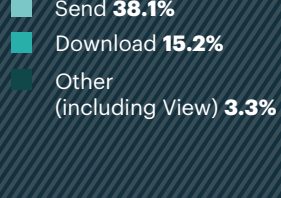
CATEGORY



INDUSTRY



ACTIVITY



TYPE



CLOUD APP USAGE BY CATEGORY - WORLDWIDE

CATEGORY	# PER ENTERPRISE	% NOT ENTERPRISE-READY
Marketing	103	97%
Collaboration	71	90%
Productivity	65	99%
Finance/Accounting	60	96%
HR	54	96%
CRM / SFA	36	94%
Social	31	92%
Software Development	31	96%
IT/Application Management	30	98%
Cloud Storage	29	77%

TOP 20 USED CLOUD APPS

1	Microsoft Office 365 OneDrive for Business	Cloud Storage	11	Microsoft O365 SharePoint	Cloud Storage/ Collaboration
2	Microsoft Office 365 Outlook.com	Webmail	12	YouTube	Consumer
3	Facebook	Social	13	LinkedIn	Social
4	Twitter	Social	14	Salesforce	CRM / SFA
5	Gmail	Webmail	15	Microsoft Live Outlook	Webmail
6	Google Drive	Cloud Storage	16	Yahoo! Mail	Webmail
7	iCloud	Cloud Storage	17	AOL Mail	Webmail
8	Skype	Collaboration	18	Microsoft Live OneDrive	Cloud Storage/ Collaboration
9	WebEx	Collaboration	19	Pandora	Consumer
10	Dropbox	Cloud Storage	20	Slack	Collaboration

VISIT WWW.NETSKOPE.COM TO GET YOUR COMPLIMENTARY CLOUD RISK ASSESSMENT