80% employees use unapproved apps for work

More than 80 percent of employees use unapproved SaaS apps, inviting unknown security risks and possible compliance violations that leave the organization liable.

25% files shared go public

On average, an organization shares 13 percent of its files externally, of which 25 percent are shared publicly. Unsecure file sharing dramatically increases the likelihood of data loss or leaks and in some cases violates compliance standards or legal regulations.

70% unsecured admin activity

70 percent of organizations allow cloud admin activity from non-corporate, unsecured networks, creating new, unprotected points of entry for external threats.

91% unauthorized, unmanaged access

In 91 percent of organizations, employees grant their personal accounts access to the organization’s cloud storage increasing the risk of identity breach and putting data privacy at risk.

17 cloud apps used by employees

On average, each employee uses 17 cloud apps, but many organizations have no visibility into what’s in use, or whether these apps meet security, privacy, and compliance requirements.

75% idle admin/privileged accounts

75 percent of privileged cloud accounts are not in use. These accounts might be eating up the cost of a license, or worse, increasing the attack surface of the organization.

Gain visibility, data control, and threat protection for your cloud apps.

Start today: www.microsoft.com/cloudappsecurity

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