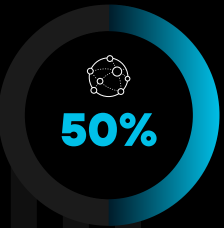
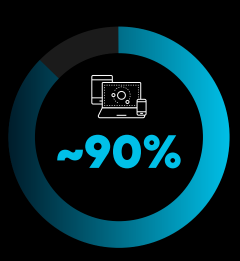
EMBRACE THE BROWSER-DRIVEN WORKSPACE

The way we work has fundamentally changed. Organizations worldwide have pivoted to hybrid work, significantly increasing reliance on unmanaged personal devices. Mix this with an increasing reliance on inherently vulnerable web browsers and complex cloud adoption, and there's a new landscape of risk. With security teams grappling for visibility and control, Palo Alto Networks commissioned research to delve into the nuances of today's challenging environments.

The Modern Workforce



85%+



Increase in web/SaaS app use over the next 24 months.

An expanding, complex workspace requires a critical rethinking of cybersecurity measures, securing sensitive data in the browser.

place in a web browser, with 11% personal browsing.

Portion of the workday taking

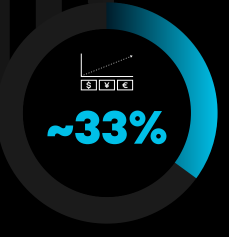
A web browser with robust security safeguards this new work environment. This includes proactively enhancing visibility into browser activity.

Organizations that had employees and contractors access corporate apps from personal devices.

The prevalent use of personal devices is a serious challenge for security teams. They must strengthen security policies and tools to secure data on these unprotected endpoints.

Risks of the **Modern Workforce**





reported browser-based attacks in the last 12 months. This included account takeovers, malicious extensions, etc. This glaring security gap

Percentage of respondents who

requires organizations to fortify their web browser and enforce stringent device management.

confident in their ability to address security issues in unmanaged/poorly managed devices. Only 6% were very confident. Organizations concerned with

Organizations that weren't

device threats need to embrace advanced visibility and control mechanisms.

financial cost/business impact caused by threats on unmanaged/poorly managed devices, compared to all other security incidents. An upgrade in tactics is required

management to address these

Respondents with higher

for device security and

risks.



94%

Organizations that experienced a phishing attack over the last 12 months.



CONCLUSION

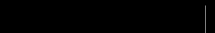
personal devices. It offers security features such as browser-based DLP, Zero Trust, SaaS visibility, and Al-powered threat protection in real time. It's essential to dramatically reduce risks from cloud migration and hybrid work. Explore how it ensures your organization thrives in the new era of work.

Prisma® Access Browser extends the robust protection of SASE to the browser and

CONTACT US

Survey Methodology

Technology consultancy firm Omdia fielded a custom research study. Surveys were fielded in a double-blind methodology to ensure respondents did not know they were partaking in Omdia/Palo Alto Networks research. The survey included a total of N=514 respondents in senior IT, cybersecurity, workplace provisioning, incident response, and network security roles at enterprises of over 2,500 employees in a variety of industries across the United States, Canada, and Europe.



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