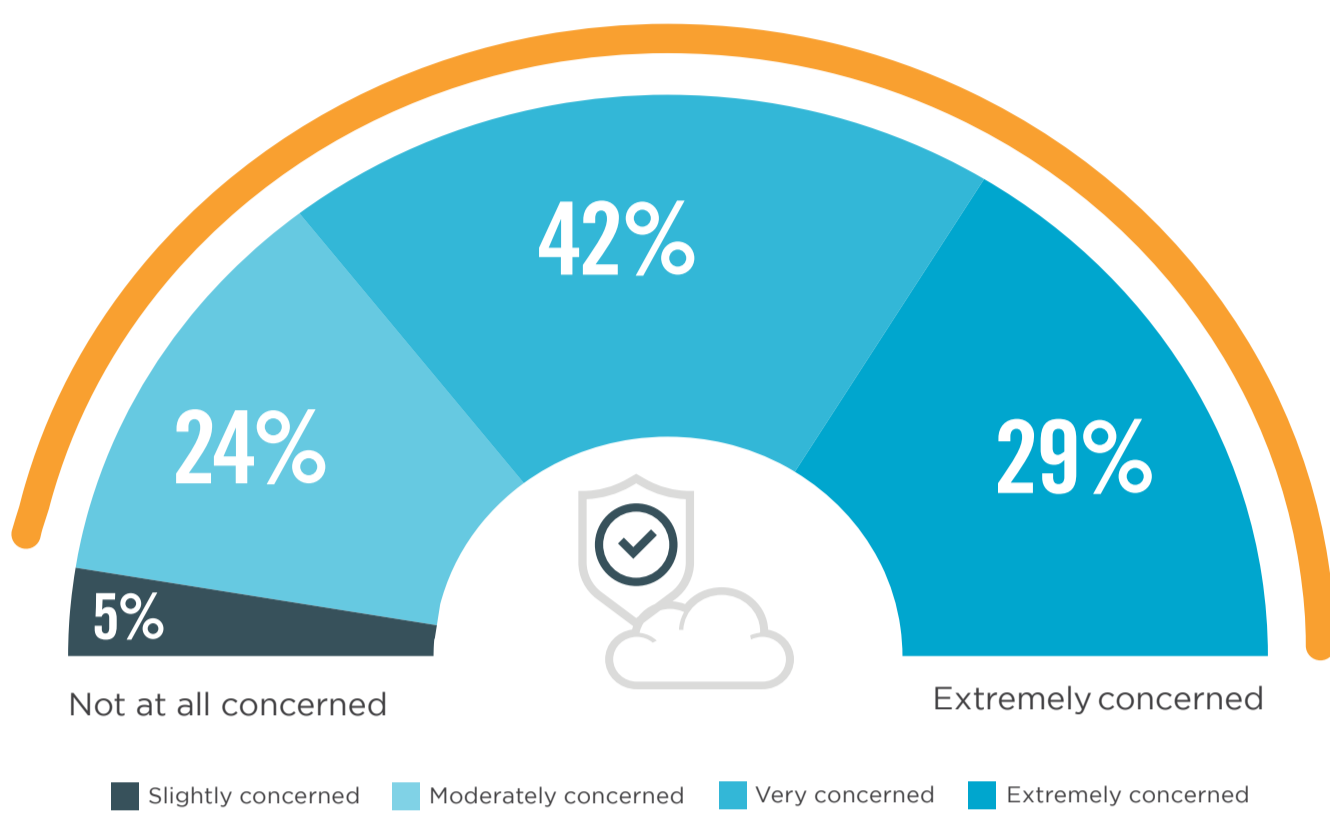


AWS CLOUD SECURITY TRENDS

A survey of over 300 security professionals reviews that cloud security concerns remain high as the adoption of public cloud computing continues to surge. The research highlights how AWS cloud user organizations are responding to new security threats that are emerging and what tools and best practices cybersecurity leaders are prioritizing in their move to the cloud.

PUBLIC CLOUD SECURITY CONCERNS

95% of organizations are concerned about cloud security

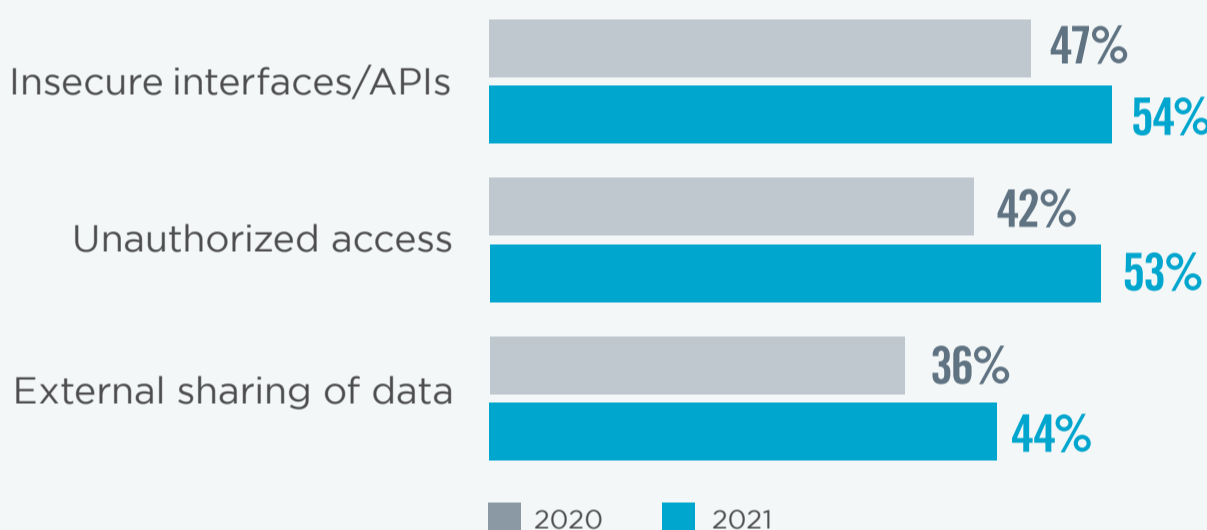


BIGGEST CLOUD SECURITY THREATS

71% Misconfiguration of the cloud platform/wrong set-up

59% Exfiltration of sensitive data

↑ An increase of 22% from last year



WIDESPREAD ADOPTION OF MULTI-CLOUD DEPLOYMENTS

90% use two or more cloud providers



DRIVERS FOR CLOUD-NATIVE SECURITY



55% Better scalability



54% Faster time to deployment



42% Reduced effort around patches and upgrades of software



42% Cost savings

WHAT INDUSTRY LEADERS PRIORITIZE IN A CLOUD SECURITY PLATFORM



66% Cost effectiveness



52% Scalable solution



51% Ease of deployment



48% Tools can be deployed with automation