

Conducted by the Business Intelligence Unit of CyberRisk Alliance, this survey was underwritten by Infoblox, the global leader in delivering modern, cloud-first services for DNS, DHCP and IP address management and network security. Survey objectives were to gain greater visibility into the global state of security, including the impact remote workers and customers have on organisations forced to adapt to rapid change.

2022 **GLOBAL STATE OF** SECURITY REPORT



An employee-orcorporate-owned endpoint % AND **27**%

respectively



Of those that did suffer a breach, the most likely attack vectors were:

Third-party provider

Another intend to do so, through **Interest SASE** is either one vendor accelerating: or many

organisations have already partially or fully implemented it

VPN/access 40% control Those anticipating a Endpoint 3 hybrid approach are most apt to adopt hybrid versions of:

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of Dutch

