2022 **7 Themes Driving the Future of Cybersecurity**



A massive shift to hybrid and multi-cloud will drive a focus on configuration management and SaaS Security.

Smarter Security

02



More attacks and alerts with less staff to handle the volume, means security must get smarter by using AI and automation.



As ransomware increases and digital infrastructure becomes "business-critical", it's more important than ever to manage cybersecurity resilience proactively, and to be ready to rapidly recovery from attacks at any time.





More internet-connected devices creates more vulnerabilities, each which represent a potential breach-point into an organization or to private data.





The enterprise perimeter is nearly obsolete thanks to accelerated digital transformation and the shift to remote work. The future will require a renewed focus on identity and zero trust solutions.





As businesses and consumers create richer digital footprints, stronger regulation and consumer preferences will drive investment in data protection and data privacy solutions.



Software is being developed faster than it can be secured. Cybersecurity needs to be shifted-left in the application development process and embedded from the start.

