



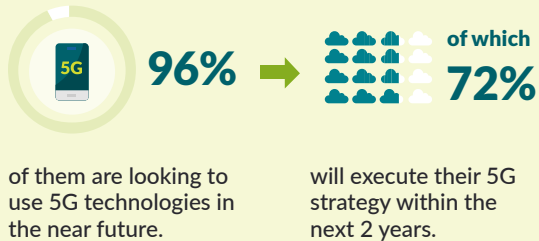
Overcoming 5G, IoT and Cloud Security Challenges with 50 Asia Pacific Service Providers

2019 Research Results Revealed



DISTRIBUTED TELCO CLOUD EXECUTION AHEAD OF 5G DEPLOYMENT

THE CURRENT PRIORITIES OF APAC SERVICE PROVIDERS



TOP 5 PRIORITISED TECHNOLOGIES SERVICE PROVIDERS INTEND TO EXECUTE WITHIN THE NEXT 2 YEARS ARE:



THE ESCALATING IMPLICATIONS ON SECURITY WITH 5G, IOT AND CLOUD ROLLOUTS

THE TOP 4 SECURITY CONCERNS WITH...

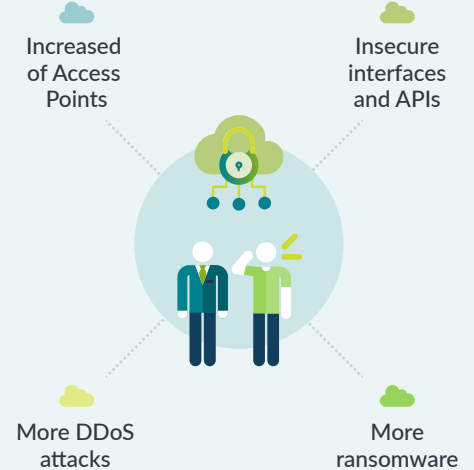
5G

- More malicious actors
- Increased vulnerability of new connected machines
- The complexity in scaling current security solutions to meet new requirements
- Too many technology components each with their own security solutions

IOT

- 01 Phishing
- 02 Exposure of Machines such as automotives and factory machinery to new threats
- 03 More DDoS attacks
- 04 Physical Security of devices

MULTI-CLOUD



HOW THE 50 SERVICE PROVIDERS LOOK TO OVERCOME THE ONSET OF 5G, IOT AND CLOUD?

Deployment of Intrusion Detection Prevention (IDP) Solution

Greater cloud security

Upgrade Security Gateway (SEG), Gi-Firewall and Roaming

Inclusion of Security Analytics

Security Automation

Want to find out how you can partner with us to secure your cloud, 5G and IoT deployments?

Visit us at <https://www.juniper.net/us/en/dm/apac-spc3/>