

Security: A Layered Approach

The best way to achieve a sound security strategy.



Cloud/3rd party services

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Cloud Connect
 > Express Route/
 Direct Connect

Cloud Access Security
 Broker (CASB)

Cybersecurity Risk
 Assessments

Dark Web Monitoring

Disaster Recover as a
 Service (DRaaS) and
 Backup as a Service (BaaS)

GAP and
 Compliance Audits

Help Desk

Managed Services/SOC

Managed Detection and
 Response

Penetration Testing

vCIO/vCISO

Vulnerability Scanning

Web application firewall
 (WAF)



External/WAN

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Cloud/Network Based
 Firewall

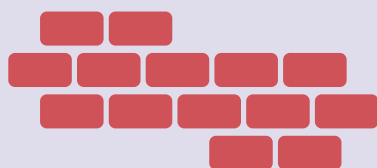
Distributed Denial of
 Service (DDoS) Mitigation

Remote Access/VDI

SIEM/Log Analysis

VPN

Web Application Firewall



Internal/LAN

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DNS Security

IoT Security
 > Secure 4G Connections
 > Managed IoT/Fleet

Managed Firewall/Unified Threat
 Management (UTM)
 > IDS/IPS
 > URL Filtering
 > Content Filtering
 > Anti-Malware
 > Application Control
 > Data Loss Prevention (DLP)
 > SSL Inspection

Telephony Denial of Service
 (TDos) Mitigation

Endpoint/End User

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- Anti-virus
- Email Security
- Endpoint Security
- End User Education/Training
- Desktop as a Service (DaaS)
- Identity Access Management
- MDM -Mobile Device Management
- Multi-factor Authentication
- Secure Access Service Edge (SASE)
- Social Engineering
- Physical Security