



Contact us for any other cybersecurity requirements as this document only aim to give you a sneak pick high-level offering.

www.quiversoftech.com

QUIVERSOFTECH

Unconventional and Out-of-the-Box exciting ICT Products, Services & Solutions for the Future

KNOW MORE

Discover the cybersecurity loopholes in your organization's IT security architecture and close them

Our Goal:

To ensure that your IT infrastructure & systems are protected from cybercriminals & internal accidents by minimizing your cybersecurity risk & threat landscape.

Contact Us

Feel free to contact us anytime.

Location
Tinchley Crescent, Milnerton Rural, Tableview,
Cape Town, South Africa - 7441

Phone / WhatsApp :
+27 82 799 4163

Skype :
live:devops_128

Email Address :
info@quiversoftech.com





About Us

QUIVERSOFTTECH

Our Distinctive Presence

Pioneering Security Transformations

The Power of Partnership

Empowering Vigilance and Response

Enabling Cyber Resilience into the Future

QuiverSofttech is a trusted and dynamic force in the field of Cyber Security, serving **SADAC, East & West Africa**. With a steadfast commitment to excellence, we bring innovative and adaptable end-to-end security solutions to empower our clients throughout their security journeys.

“Cybersecurity is everybody’s business”



Value Proposition



- Risk Mitigation
- Threat Detection and Prevention
- Incident Response
- Security Awareness Training
- Cost Savings
- Data Protection

- Business Continuity
- Improved Security Posture
- Vendor Risk Management
- Competitive Advantage
- Customized Security Solutions
- 24/7 Monitoring and Support

Free Assessments
Assessments are a critical part of building a cyber resilience program capable of standing up against all threat vectors.

Our Approach
Our methodology for organisations to manage cyber risks, revolving around five main tenants - identify, protect, detect, respond, and recover.

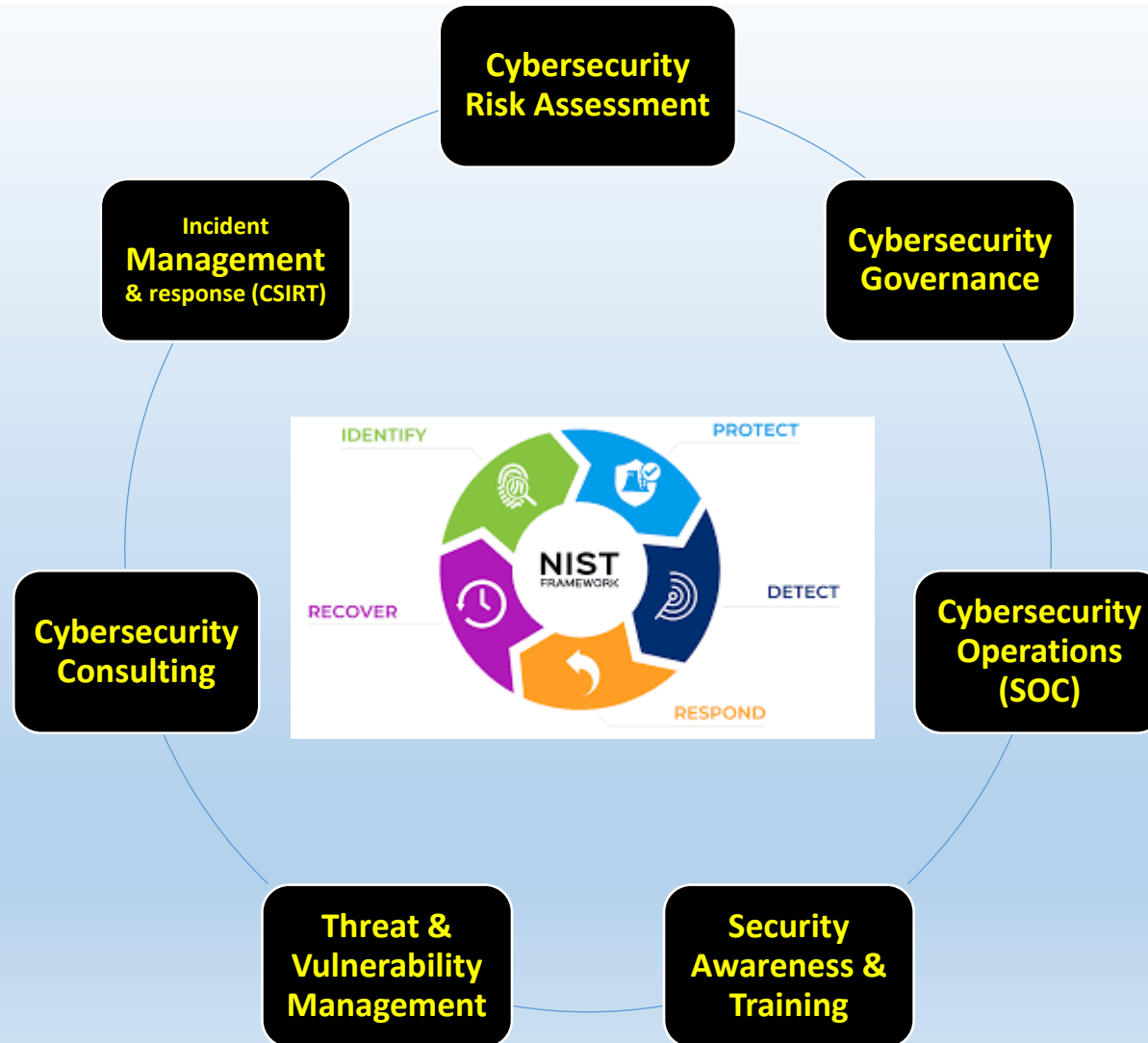


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Our Cybersecurity Service Pillars

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Cybersecurity Services

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Cybersecurity Risk Assessment & Treatment

- Risk Posture & Maturity assessment
- Controls Posture assessment
- Technology Architecture Posture assessment
- Assessment report with Remedial recommendations
- Remediation Plan Implementation
- Risk treatment plan
- Control Remediation plan
- Tech Architecture Remediation plan
- Cybersecurity strategy & Roadmap

Cybersecurity Operations (SOC)

- SOC feasibility assessment
- SOC People, Technology & Processes design & development
- SOC setup & People training
- Operationalizing the SOC, workflow & reporting setup

Cybersecurity Governance

- Cybersecurity operational model
- Policies & procedures
- Integration of Cybersecurity processes into Business processes
- Cybersecurity Standards & best practices

Security Awareness & Training

- Cybersecurity end-user training
- Social engineering awareness
- Automated Phishing assessment
- End-user vulnerability assessment
- Travel & Remote working
- Malware
- Phishing, BEC, Vishing, Smishing, Swatting

Threat & Vulnerability Management

- Security Audit (Infrastructure and Software applications)
- Security Architecture Review, Code Security Analysis and Code Security Technical Debt
- Vulnerability Assessment and Penetration Testing (Software Applications & Infrastructure)
- Application security (SAST, DAST, IAST, OWASP Top 10, SANS Top 25, PCI DSS)
- Vulnerabilities treatment planning

Cybersecurity Consulting

- Strategic consulting
- IT & Network Security consulting
- Incident Management consulting
- Cyber risk and enterprise risk consulting
- Cybersecurity and data governance consulting
- Business continuity & crisis management
- Security Architecture and design

Incident & Response Management (CSIRT)

- Security Operations management
- Incident Management plan
- Incident Management procedures & process
- Security Events monitoring & analysis
- Threat response & Business Continuity
- Root Cause Analysis & Report
- Threat Hunting & Counter Intelligence
- Full CSIRT governance & operation setup

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Services & Technologies



Endpoint Security

1. Endpoint detection and response
2. Host Intrusion Detection and Prevention System (HIDPS) management
3. Patch management and vulnerability scanning
4. Device and application control
5. Endpoint encryption and data loss prevention



Data Security

1. Data loss prevention (DLP) management
2. Encryption and key management
3. Data classification and access controls
4. Database security and activity monitoring
5. Secure data backup and recovery
6. Identity access management



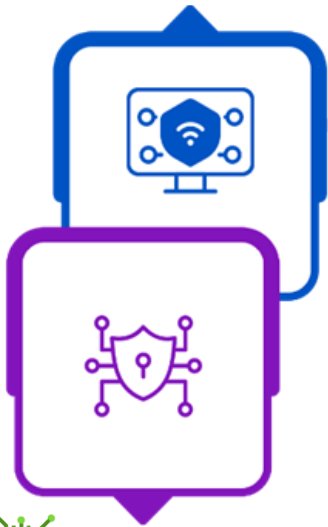
Security Operations

1. Security incident and event management(SIEM)
2. Extended detection and response,(XDR)
3. Security orchestration, automation, and response (SOAR)
4. Threat intelligence and hunting
5. Security log management and analysis
6. Incident response
7. SOC



Risk Management

1. Security control assessment analysis
2. Vulnerability management and remediation
3. Security control testing and validation
4. Security metrics and reporting
5. Business continuity, IR and disaster recovery planning
6. OT Detection and reporting



Network Security

1. Firewall management and monitoring
2. Intrusion Detection and Prevention System (IDPS) management
3. Network Access Control (NAC) management
4. Virtual Private Network (VPN) management
5. Network traffic analysis and anomaly detection
6. DDOS protection



Application Security

1. Web application firewall (WAF) management
2. Secure code review and application vulnerability assessment
3. Web and mobile application scanning and testing
4. API Security
5. Secure software development lifecycle (SDLC) support



Cloud Security

1. Cloud infrastructure security management
2. Secure access service edge management
3. Cloud workload protection and security monitoring
4. Identity and access management for cloud services
5. Cloud compliance and governance support



Compliance

1. Regulatory compliance monitoring and reporting
2. Security policy development
3. Audit trail management and log retention
4. Regulatory compliance assessment and gap analysis
5. Security awareness training and education

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