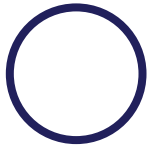




CAMISSA TECHNOLOGIES



MATURITY MODEL

We are a leading partner in the Cybersecurity Sector because we know how to mature your environment.

We have pedigree ultimately because we know how to mature Cybersecurity Services custom to the context of your business. A fact for your consideration is to review whether your Service Provider has the in house experience needed not only to deliver on what is required, but more so whether there is understanding on how to evolve the Service as Cybersecurity itself evolves with new vectors modalities used to attack an environment that are released both rapidly and continually. What is primary success factor in this landscape? To enable a proper maturity model which ensures that your business is always aligned to real time threats via utilisation of a Service that has all the key elements of what you may need, which is built into a Single Platform: not multiple tools, requiring multiple resources, spending multiple hours to align and integrate these various tools and keep them operational, therefore informing multiple risks to your business from a Service Delivery/Assurance perspective. Cybersecurity Service Providers at large generate revenue by complicating this landscape to create relevance and revenue to their best interest. Where we capture market share is because we, however, look at how we can best deliver Cybersecurity to your interest and not that of our own.





PARTNERSHIPS

We are a leading partner in the Cybersecurity Sector backed by Qualys.

Qualys

is the leading provider globally within the Information Security and Compliance landscape, evidenced by 2 (two) key points of reference:

1. Qualys delivers Services to more businesses in both the Fortune 100 and Forbes Global 100 than any other vendor within this landscape. *If Qualys is more than adequate for leading businesses globally, then it is certainly able to deliver on your requirements, no matter the size of your operations.*

2. Qualys is used by all Top 3 Hyperscaler (Cloud) Providers in the world being Amazon Web Services, Microsoft, and the Google Cloud Platform. *If Qualys is used as a native and/or embedded technology by the largest Cloud Providers globally, then it is certainly able to deliver on your requirements, no matter how complex your operations.*



CORE CAPABILITY

We are able to deliver all the elements required as noted below, solely leveraging Qualys for Core Services.

- 1. Certificate Assessment** to assess digital certificates and TLS configurations.
- 2. Certificate Inventory** to inventory TLS/SSL digital certificates on a global scale.
- 3. Cloud Inventory** to monitor users, instances, networks, storage, databases and their relationships.
- 4. Global IT Asset Inventory** to obtain visibility on all IT assets everywhere and providing a comprehensive inventory.
- 5. Patch Management** to streamline remediation through deployment of patches via automated correlation.
- 6. Policy Compliance** to assess security configurations of IT systems throughout the entire environment.
- 7. Threat Protection** to pinpoint the most critical threats and further drive prioritisation of patching.
- 8. Vulnerability Management** to deliver on the most basic requirement in the Cybersecurity landscape, by gaining visibility to all types of Systems and identifying all vulnerabilities that exist across the global hybrid IT landscape.

These Core Services will ensure there is adequate visibility on all key areas of exposure that may put your business at risk. Additionally, Policy Compliance ensures that all policies are monitored ranging from CIS, NIST, COBIT, ISO 27001 to much more, including all the required Controls you may need. Furthermore, Patch Management will ensure that risks are remediated efficiently across Microsoft, Apple and Linux Operating Systems, as well as Third Party Applications.





EXTENDED CAPABILITY

We are also able to deliver the elements as noted below, further leveraging Qualys for Additional Services.

- 1. Cloud Security Assessment** to continuously monitor and assess all cloud assets and resources for misconfigurations.
- 2. Container Security** to discover, track and continuously protect containers across DevOps pipelines/deployments.
- 3. Continuous Monitoring** to provide real time alerts on network irregularities before they turn into breaches.
- 4. CyberSecurity Asset Management** to continuously inventory IT assets and apply business criticality and risk context.
- 5. Endpoint Detection and Response** to accurately detect and respond to attacks across all endpoints.
- 6. File Integrity Monitoring** to log and track file changes, incidents and risks resulting from normal and malicious attacks.
- 7. Out of Band Configuration Assessment** to extend security and compliance to inaccessible assets.
- 8. PCI Compliance** to automate, simplify and attain PCI compliance quickly Qualys as an Approved Scanning Vendor (ASV).
- 9. SaaS Detection and Response** to gain visibility on SaaS applications and fix security and compliance issues.
- 10. Security Assessment Questionnaire** to automate and streamline an organisations vendor risk management process.
- 11. Security Configuration Assessment** to automate configuration assessment of global IT assets.
- 12. Vulnerability Management, Detection and Response** to discover, assess, prioritise and patch critical vulnerabilities.
- 13. Web Application Firewall** to secure web applications via continuous detection of vulnerabilities and misconfigurations.
- 14. Web Application Scanning** to block attacks and virtually patch web application vulnerabilities.

KEY REFERENCES

While we have many clients, the list below serves as key references showcasing clients in different landscapes.

- CCI SA
- HPCSA
- TRAC
- Peach Payments
- Africa
- CIMAS Medical Aid
- Zenith Bank Nigeria
- GT Bank Nigeria
- NGX Group
- Seplat Petroleum
- Central bank of Gambia
- Union Bank of Cameroon
- Hi - Tech Engineering Gambia
- Vas2nets
- Ithuba Lottery
- Letjeka Consulting
- T.U.T
- Project Portfolio Office
- E-settlement Group Nigeria
- GB Foods



SERVICES

MDR managed Detection & response

Our Security Operations Centre (SOC) is ideal for companies looking to save themselves time and money by outsourcing their managed cyber security services to our expert team. Trying to manage SOC as a service and run a business is a tough and costly juggling act that often leaves you vulnerable to attack if not properly managed. Instead, let Camissa Technologies provide a reliable service to meet your cyber security needs. We provide a full suite flexible managed service that ensures our customers have advanced 24/7 cyber protection against threats to minimise risk and help maximize ROI. By proactively monitoring and identifying potential cyber threats, our team of experienced cyber experts ensures that no threat is left unattended. We alert you to all confirmed incidents to keep your business in control and your data secure. Effective cyber security requires continuous management to avoid falling victim to a cybercriminal. By proactively identifying, defending and mitigating cyber threats before they become a devastating attack, we can ensure your private data remains secure so you can concentrate on running your business.

Pen Testing

At Camissa Technologies, we make cyber risk assessments a top priority for our clients to keep them and their data protected for the long-term. Our methodical approach leaves no stone unturned on the hunt to identify security weaknesses that a potential attacker could breach. Once we have identified any vulnerabilities, what better way to highlight the severity of system vulnerability than to perform a dry-run of a potential attack? Our security analysts (whilst ensuring that there will be no effect on your continuation of service) carry out the attacks identified as being a weakness of your company's system. Our security analysts will then leave behind evidence of their access to your client system. This step is essential to see how far your vulnerabilities can be penetrated and what defensive steps need to be taken to protect your system. By testing specific applications, servers, routers, networks and other devices within scope systems in this way, we can thoroughly identify any potential footholds before they can be exploited by a potential cybercriminal. Camissa Technologies will provide a full report of our findings so you can understand where your potential security weaknesses lie, so an effective plan of action can be put in place to address them.

Technical Assessment

In-depth scan of your IT infrastructure to uncover any risks that could affect your business. At Camissa Technologies, we understand that conducting technical assessments are essential for organisations to identify, analyse and evaluate any risks within their IT infrastructure. We ensure that the cyber security controls chosen are appropriate to the risks you face so you don't waste time, effort and resources by defending against the wrong types of attacks. We collect data and evidence through a number of available sources and use scanning tools to scan all IP addresses on the network and to identify vulnerabilities such as out of date software and patches. Following the testing, our cyber experts can identify even the smallest vulnerabilities in your IT infrastructure that could lead to security breaches, and instead, help you prevent them.

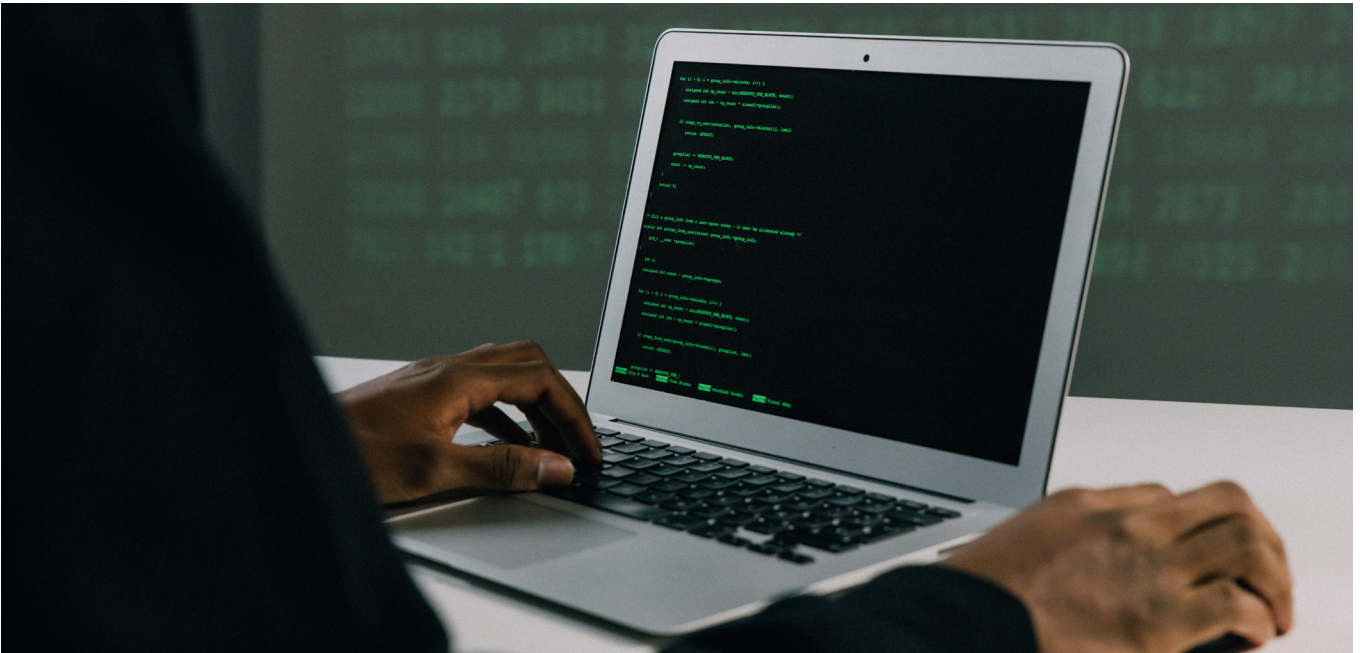
Policy Baseline Assessment

Helping you obtain accreditations as part of a long-term strategy and not a box-ticking exercise. Data protection regulations are ever changing as technology evolves making it hard to keep track of what your business requires to maintain satisfactory compliance posture. We provide expert guidance and work with our clients to obtain the necessary accreditations (such as ISO 27001), so they can continue to run their business whilst maintaining a commitment to protect private data. Our cyber audit identifies recommendations on how your organisation can improve each area following policies and processes that are designed for you. Remaining compliant ensures your organisation meets the relevant industry specific regulations, raises internal standards and reduces the risk of cyber attack.

Consultancy Services

Flexible consultancy to support your business as it needs it We provide a range of cyber consultancy services to clients in various industries delivered both remotely and face to face. With our specialist services, we can help to facilitate anything from the implementation of a new cyber security road-map, to advising on compliance and regulations or assisting in the deployment of a new security architecture. Our services have been developed through extensive industry experience to help you better understand the risks to your data and how to effectively manage them. From policy development and incident response, all the way to the creation and implementation of a tailored cyber security management framework, Camissa Technologies is here to help you keep your business defended against cyber attack. At Camissa Technologies , we understand that each organisation has different needs which is why we provide consultants across various levels to meet the varying needs of our customers, as a dedicated cyber team, we are here to keep you and your business fully secure.





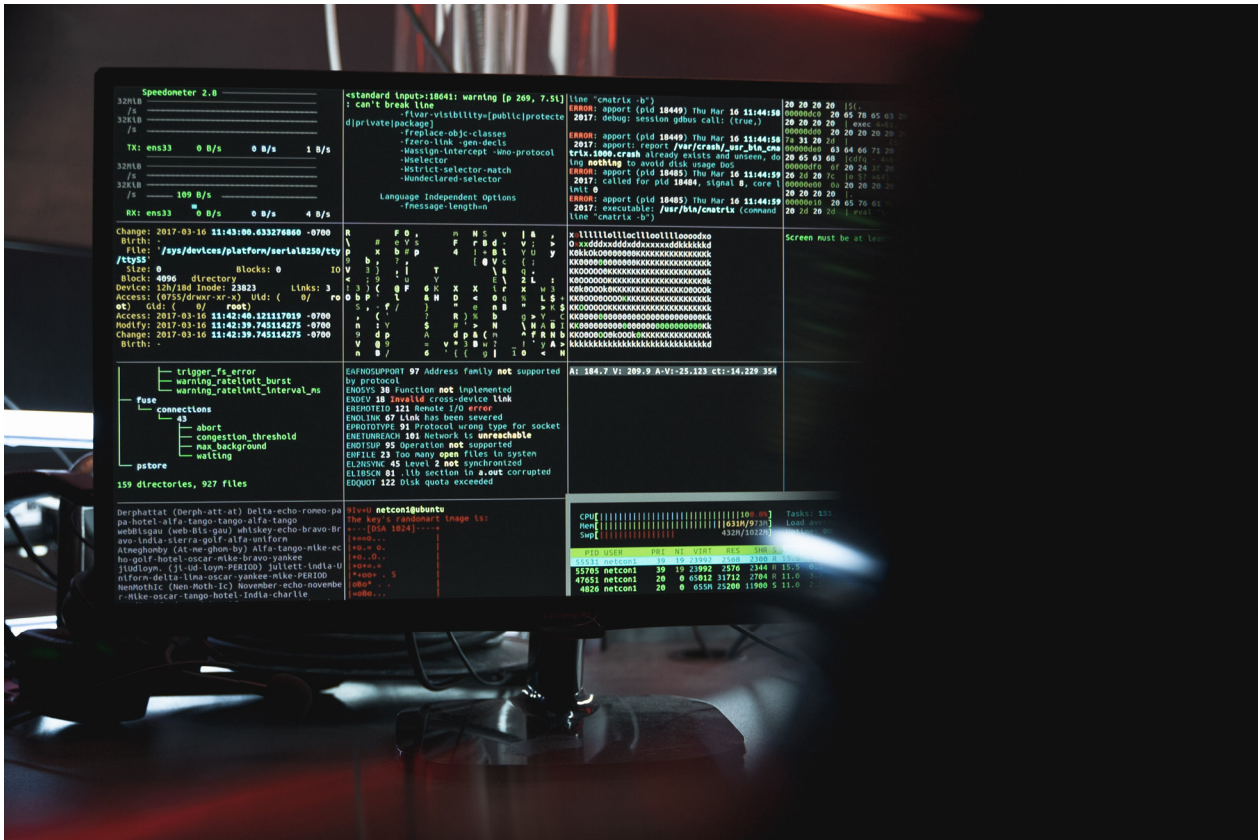
BUSINESS OVERVIEW

Camissa Technologies provides clients with the security Solutions they need to keep up with the ever-changing global threats. Camissa Technologies is a dedicated cyber security consultancy that operates across EMEA , with offices located in Africa.

We are a dynamic and responsive team that understand the need for dedicated cyber expertise in order to keep businesses secure. In our many years' of experience, we are here to keep up with the ever evolving world of online security.

It's what we do all day, every day, and provide best in market services so that you can focus on your day job.

We work in partnership with your IT department to ensure that they have an in-depth understanding of every threat that could affect your business, and are given the information to protect you now and into the future. Providing trusted cyber security solutions built on experience and expertise



Contact us

email igshaanamlay@camissatechnologies.com
 Igshaan: +27 82 216 2600

Address 1068 Mafeking Terraces blacks lane,
 Simons town,
 Cape Town,
 7975,
 South Africa