



CYBER
SECURITY
SOUTH AFRICA

About CYBER SECURITY SOUTH-AFRICA

Cyber Security South-Africa (CSSA) is an industry-leading, value-added, Cyber Security Technology Distributor, backed by globally recognised international vendors. We offer a comprehensive list of solutions, aimed at mitigating information security risk - working through trusted local channel partners. Our consultative approach of firstly assessing the current Security Posture and level of maturity, ensures we understand the strategic vision and long-term goals of the end-user. Over the years, we have built strong relationships at both the end user and partner level, which creates a significant advantage compared to the traditional distribution model we have become so used to in South-Africa.

Our TECHNOLOGIES

Available technologies and product offering:



With Rapid7, technology professionals gain the clarity, command, and confidence to safely drive innovation and protect against risk. We transform your data into the key insights you need to predict, deter, detect, and remediate attacks and obstacles to productivity – so you can safely move your business forward.



Malware detection. Multi-Layer Ransomware Protection. Zero System Slowdowns. Webcam Protection. Automatic Upgrades. From IoT to Data Centres, from endpoints to hybrid infrastructures - Bitdefender plays a transformational role in how security is best consumed, deployed, and managed.



Group-IB has been pioneering incident response and cybercrime investigation practices since 2003. This experience and understanding of threat actors' behaviours have evolved from our own investigation tools to an intelligence gathering network that now feeds Group-IB Threat Intelligence.



Introducing the Next Generation of Multi Factor Authentication. Silverfort delivers strong authentication across entire corporate networks and cloud environments, without any modifications to endpoints and servers. Using patent-pending technology, Silverfort enables adaptive multi-factor authentication for all sensitive users, devices and resources, including systems that don't support it today, such as IoT devices, critical infrastructure, file systems and more.



Attackers spend an average of 99 days inside your systems undetected. Their target? Unsecured privileged accounts and credentials giving them access to your highest value assets and data. With the most complete solution in the industry, only CyberArk protects your enterprise from the ever-expanding attack surface by locking down privileged access: on-premises, in the cloud or in hybrid environments.



Anomali helps organizations find and respond to cyber threats. With Anomali you can now identify suspicious or malicious traffic before it even reaches your network. We turn threat intelligence into your cyber no-fly list, and seamlessly integrate this with your internal security and IT systems.



TITUS solutions enable organizations to discover, classify, protect, confidently share information and meet regulatory compliance requirements by identifying and securing unstructured data. Enhance data loss prevention by classifying and protecting sensitive information in emails, documents and other file types – on the desktop, on mobile devices, and in the Cloud.



CYBER
SECURITY
SOUTH AFRICA



A10 provides high-performance detection and prevention against DDoS and protocol attacks. Since the A10 Thunder and AX Series ADCs are placed between the routers and data centre resources, these ADCs are ideally positioned to detect and stop attacks directed at any data centre server or application. Using specialized ASICs, A10 can continue to inspect, stop, and redirect all application traffic at network speeds.

Our INDUSTRY EXPERIENCE

Meet our Management Team

Robert Brown – *CEO: Cyber Security South-Africa*



A Leader of Industry in the Cyber & IT Security fields, with over 26 years' C-Suite experience. Robert has founded several companies across the MEA regions and built them into flagship businesses. His lively personality and considerable energy is the driving force behind every aspect of the business. Robert possesses a unique insight into customer requirements and is a leading expert in the development and implementation of Cyber Security strategy. Rob has also been a Member of Intel's Securities EMEA partner advisory council since its inception.

Founder & CEO: DRS and Cognosec AB, Sweden

It's not often that an individual manages to bootstrap a business, substantially grow it over two decades, and then successfully negotiate an acquisition by an overseas company. DRS CEO Robert Brown managed exactly this — so successfully, in fact, that he was also appointed as CEO of Nasdaq-listed company, Cognosec. DRS is an ICT company that specialises in IT risk management and IT governance services and solutions. The company was launched more than two decades ago with just R2 000, but today counts many listed companies amongst its clients. It was acquired a few years ago by Swedish company Cognosec AB.

Board Member & Company Director: EDS

Energy and Densification Systems (Pty) Ltd has strategically registered international patents in over 45 countries. These include South-Africa, USA, China, Australia and Europe.

Founder: Compbitt Enterprises / Protec / ARM / Credence Security, MEA

1994 Robert Founded Compbitt Enterprises as a focused IT Security company in Zimbabwe. Through his success in this market he was asked to move back to South-Africa to take over the distribution for Dr Solomon's, thus culminating in the formation of DRS.

In 1999 Robert started African Risk Mitigation as the exclusive distributor of Marshall Products to sub Saharan Africa. Since then the company has evolved leaps and bounds and focuses security management for companies such as vulnerability management, compliance and policy management.

In 2013 Robert opened Credence Security in Dubai, a specialist distribution house focusing on Cyber and IT Security in the Middle East, Africa and India region.



**CYBER
SECURITY
SOUTH AFRICA**



Toni Bowker - MD: Cyber Security South-Africa

Toni has enjoyed a professional career both in the corporate world, as an entrepreneur and more recently in the fast-paced world of cyber security. Toni is responsible for the acquisition of technologies, the development of a distribution channel and the successful deployment of these technologies at our customers and partners. Toni has several Cyber Security Certifications and accreditations from industry leaders and security specialists. Toni started her advertising career at Media Direction as a Media Strategist, and within a year, quickly rose the ranks to be the Head of the Media Strategy department. Over the years, Toni worked with numerous blue-chip company campaigns such as the MTN launch in SA, the consolidation of the ABSA brand, BMW and Tiger Brands. Toni was then headhunted by Primedia Broadcasting and was part of the team who launched 94.7, after it was purchased by Primedia from the SABC.

Sales Director: Primedia

Business Owner: Frenemy (Pty) Ltd

GM Western Cape: DRS South-Africa

Managing Director: Cyber Security South-Africa



Mike Brown – Director: Cyber Security South-Africa

Mike started his career at First National Bank - Corporate Branch and left to join Nashua Ltd in March 1988. Mike achieved numerous sales awards and moved across into Marketing as an Assistant Product Manager for Nashua Photocopiers in 1991. Here he worked through the ranks until appointed to the Board in 2000 as Marketing Director. Mike completed a PMD course at the UCT Graduate School in 1998 and a Master's Degree from Oxford Brookes in 2004. Nashua Broadband was launched by Mike in 2005 within the Nashua Group, to capitalise on the wireless internet trend, this later moved under the Nashua Mobile brand, where Mike was appointed to the Board in 2006. 2007 saw the launch of Start-up company Broadlink with Mike as Co-Founder and CEO. This grew successfully for 10 years showing good growth within the Telecoms sector under his leadership. In 2019 Mike joined his long-standing friend Rob Brown at X2A Group Holdings as a Partner and Director of two of the operational companies. These being Cyber Security South-Africa and Cammington.

Our SERVICES



- *Penetration Testing*
- *Red Team Exercises*
- *Incident Response*
- *Compromise Assessment*



**CYBER
SECURITY
SOUTH AFRICA**