



## **Managed Cyber Security Solutions**

### **a. Unified Threat Management - UTM**

To ensure a full protection to organizations' information security, Grcico UTM provides enterprises a hassle-free first line network defense solution that requires for no CAPEX investment and comprehensive technical support.

### **b. Web application firewall - WAF**

A web application firewall, or WAF for short, provides protection from attacks and control over data traffic without a need to modify the application itself. Our experts assist you on your path to an effective web application firewall, from analyzing your existing systems to establishing an individual solution for your company.

### **c. Database Access Monitoring - DAM**

Grcico DAM consider to be an important technology for protecting sensitive databases from internal and external attacks. Our solution adds a layer of protection by monitoring privileged user and application access that is independent of native database logging and audit functions.

### **d. Email Security**

Grcico virus engine scans email and their attachments in a multi-tiered approach. Virus definitions are updated multiple times per day and the advanced Malware Detection Engine and Anti-Spam modules are automatically updated to ensure the most up-to-date protection against email-borne viruses.



#### **e. Data Encryption Solution**

From the physical and virtual data center to the cloud, Grcico's solutions help organizations remain protected, compliant, and in control. Grcico data encryption and cryptographic key management products enable organizations to secure sensitive data in databases, applications, storage systems, virtualized platforms, and cloud environments.

#### **f. Identity Management - IDM**

Grcico's complete, integrated, next-generation identity management platform provides breakthrough scalability with an industry-leading suite of identity management solutions. Reduce operational costs. Achieve rapid compliance with regulatory mandates. Secure sensitive applications and data—regardless of whether they are hosted on premises or in the cloud.

#### **g. Privileges Access Management - PAM**

Grcico Privileged Access Management provides a fully managed, end-to-end PAM solution that focuses on user outcomes and protects your organization from privileged credential abuse and misuse. Grcico PAM narrows the attack surface associated with your organization's privileged credentials, and helps you demonstrate compliance, enabling long-term operational efficiency with a scalable PAM platform.

#### **h. EDR – EPP**

Grcico Endpoint Protection Platform - Endpoint Detection and Response (EPP - EDR) is a fully managed service supplying the expert professionals, technology and industry intelligence needed to hunt for, lockdown and remediate attacks. By continuously monitoring your organisation's endpoints and conducting detailed forensics, our expert Security Operations Centre (SOC) professionals obtain a real-time awareness of attackers' movements in order to enhance threat discovery capabilities.



## **i. APT**

The Advanced Persistent Threat actor represents the most sophisticated, persistent and resourced of any advanced actors or groups of actors. The APT actor's approach may be an "inch wide and a mile deep" in its application which means that security organizations have to place much greater focus on who the actors are that are targeting their organizations and how they plan to attack it.

## **j. Dynamic Deception**

One of the most important requirements for successful deception technology implementation is that it must stay indistinguishable and fresh to the attacker. Our deception security solutions have machine learning and AI built into our core.

## **K. Awareness Solution**

Security Training and Awareness service provides employees at all levels with relevant security information and training to lessen the number of security incidents. Green Circle can provide training and support in the following areas:

Generalized Security and Awareness

Customized Security Awareness and Training for unique requirements