



**Email Filtering** 



Next generation AV + EDR



# Who We Are?

Green Radar is a next generation IT security company which is a combination of technology and skills to deliver:

- ✓ Email and Endpoint Threat Detection
- ✓ Deep Threat Analytics and Response

Our Security Operation Center (SOC) is using a Managed Detection & Response (MDR) approach which helps our customer to manage threat detection & response on email and endpoint devices.

A wholly owned subsidiary of Edvance International (HKSE: 8410), with a long history of providing advanced IT security services and protecting many large enterprise's email and endpoint devices.

## grMail Standard

#### **Inbound Advanced Filtering**

Technologies using:

Anti Spam, Anti Virus, Blacklist, Adaptive Reputation, Sandboxing, Malicious Content Stripping

- Email Fraud Detection
  - SPF/DKIM Analysis, Big data Analysis, Sender and Recipient Abnormal
- Good emails are delivered to Inbox.
- Suspicious emails are guarantined in the guarantined box.



## grMail Enterprise

## **Phishing Protection**

- Provides a cloud-based Isolation Platform specially design for phishing
- Prevents phishing sites from delivering malware to endpoints and/or harvesting private information from users who click on phishing links
- By isolating and executing user web sessions in the isolated platform, phishing sites can be rendered harmless, eliminating the threat of malware and preventing users from entering data into unknown sites.

## grEndpoint

#### **Next Generation AV + EDR**

- Real-time sensor that watches all endpoint activities
- Tag that activity to identify the behaviors the attacker uses to compromise systems
- Rapid response & remediation
- Strong ransomware prevention
- Complete real-time visibility into all threat-related activities

# grAnalytics

### **Ultimate Threat Protection by MDR**

Continuously monitoring and analyzing through the follwing process:

- Detect anomaly detection, false positive review, incidents detection
- Analyze external threat intelligence, threat hunting, behavior analysis
- Prevent sandbox technology, isolation technology, internal security assessment
- Respond remediate/make changes, ad hoc investigation, incident response

