

# **Provintell**

PROVINTELL Partners with Stellar Cyber to Deliver External Attack Surface Monitoring, Continuous Threat Hunting, and Intrusion Monitoring Services to their Customers

With the Stellar Cyber Open XDR platform delivering unprecedented visibility and security capabilities, PROVINTELL continues to exceed the expectations of its customers.



## **Provintell**

We choose Stellar Cyber Open XDR platform as our main data collection and processing platform for many practical reasons to support our mission in combating dynamic and sophisticated cyber threats 24x7.

- Nicholas Ng, PROVINTELL CEO

#### WHY PROVINTELL

#### SELECTED STELLAR CYBER

### Licensing

Since Cyber defense is getting harder and more expensive for many start-up organizations and SMBs, Stellar Cyber allows PROVINTELL to scale its business more efficiently to cater to various customer requirements ensuring costeffectiveness regardless of customer size.

#### Fast Customer Onboarding

Stellar Cyber Open XDR allows easy integration of other security, IT, and productivity tools, thus simplifying and reducing the processes and time for customer onboarding.

#### Unified

A single license enables the platform's NG-SIEM, NDR, IDS, UEBA, and SOAR capabilities, eliminating complexity.

### Training and eLearning

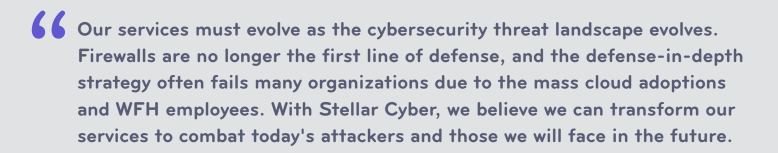
Stellar Cyber invested time and effort to ensure PROVINTELL's technical operation teams mastered the Open XDR technology via various product training and certification tracks. In addition, Stellar Cyber also provides an eLearning platform for PROVINTELL and their customers, saving time and money for continuous improvement of skill sets.

### **Incident Triaging**

Stellar Cyber's XDR Kill Chain with machine learning helps our operation teams reduce our Mean Time to Respond (MTTR) in responding to threats based on the threat fidelity and severity score, thus minimizing the risk of human error in threat analysis.

#### Visibility and Telemetry

The Stellar Cyber "single pane of glass" view of threats impacting customers eliminated blind spots that previously existed.





PROVINTELL is an emerging Managed Security Service Provider (MSSP) and CyberSecurity-as-a-Service Provider (CSaaS) in the region, specializing in Next-Gen Cyber Defense and Response by utilizing the I atest Open XDR with Machine Learning / Artificial Intelligence (XDR Kill Chain) technologies to hunt, detect and respond to threats in the most complex environment.

"We are committed to meeting and exceeding our customer needs. This ensures that we can and will continue to grow our business. We attribute much of this success to the flexibility and versatility we gained by adopting the Stellar Cyber Open XDR Platform."

PROVINTELL's 24x7 Next-Gen CyberSOC is fully managed by in-house certified cyber security specialists highly skilled in threat hunting, incident response, red teaming, and penetration testing.

They employ 'Threat Intelligence As First Line of Defense' by continuously assessing the attack surface, data breach, and exposure risk for customers, known as the threat and vulnerability intelligence, to enhance their CyberSOC capabilities in orchestrating the most effective cyber defense and response strategies against the latest and sophisticated cyber threats.

"Being a prominent MSSP in delivering the Next Generation Cyber Defense and Response services, we emphasize our data collection and processing capabilities from anywhere and everything.

"With our technical R&D expertise in threat intelligence and attack surface management technology, we are collaborating with Stellar Cyber to enhance the Open XDR technology in data collection continuously and its machine learning capabilities for mass and complex data processing."

To maintain a competitive advantage, MSSPs must continually adopt new and better ways to deliver their security services to customers. To effectively deliver on their mission of establishing "Threat Intelligence as First Line of Defense" for their customers,

PROVINTELL requires a solution that could:

- Break down current silos between security products.
- Automate previously manual tasks associated with threat detection and response to improve the mean time to respond.
- Utilize AI/Machine learning technology to complement the human limitation in threat hunting for external and internal threats, requiring mass and complex data processing.
- Most importantly, allow the company to support customers of different sizes in multifaceted environments in a scalable manner.

PROVINTELL considered several offerings besides the Stellar Cyber Open XDR Platform focused on threat hunting and monitoring capabilities. However, after testing each product against the project criteria, one product stood head and shoulders above the rest: the Stellar Cyber Open XDR platform.

"Stellar Cyber out delivered the other solutions by a long shot. With the ability to conduct threat hunting automatically or on-demand and visualize potential threats in the platform easily, our security services are differentiated like never before."

Stellar Cyber simplifies detection and response by leveraging AI and machine learning. First, Stellar Cyber automatically normalizes and enriches data from every sensor and security tool upon ingestion into the platform. Then the AI and machine learning engines automatically evaluate and group related alerts and identify new threats based on abnormal user and asset behaviors, producing a prioritized list of contextual incidents on the platform's intuitive dashboard.

With the Stellar Cyber Open XDR platform, PROVINTELL is delivering better customer experiences, improving the capability and capacity to support its customers of different sizes while at the same time enhancing its business profitability.

"Stellar Cyber offers something unique in the marketplace, a true Open XDR platform that gives us all the features we need to delight our customers daily."

