

## ENSIGN INFOSECURITY AND IRONNET CYBERSECURITY TO JOINTLY DEVELOP CYBER ANALYTICS CENTRE FOR EXCELLENCE

**SINGAPORE. 19 September 2018** – Ensign InfoSecurity (EIS), one of Asia’s largest pure-play cybersecurity firms will partner IronNet Cybersecurity, a cutting-edge US cybersecurity startup, to jointly develop a Cyber Analytics Centre for Excellence (COE) in Singapore.

A strategic partnership was signed at the GovernmentWare conference earlier today by EIS Chairman Lee Fook Sun and IronNet’s CEO and Founder General (Ret.) Keith Alexander.

The COE will bring together the intellectual property and tradecraft of both firms to address emerging challenges to cybersecurity through research in big data analytics and machine learning. As a start, both firms will each deploy several cyber researchers in Singapore to develop contextual and unique big data approaches to cyber threats. There will be focus on predictive analytics to preempt cyber attacks as well as quick and actionable intelligence.

EIS Executive Chairman, Mr Lee Fook Sun said the partnership will bolster the firm’s reach and expertise. “We are honoured to partner with IronNet, one of the world’s most formidable cybersecurity and analytics firm to jointly develop security solutions. Our clients are transforming digitally and analytics will become central to defending networks well. This is part of EIS’ strategy to build focused capabilities that will make a real difference to the defence of critical sectors and our clients. By bringing the best cyber researchers from two continents into this Center of Excellence, we will develop solutions for next-gen challenges, and also provide an avenue for young and talented cybersecurity talent to grow and have world class exposure.”

“We are pleased to partner with EIS on the heels of its formation. This partnership will build on the critically important work IronNet is doing in the United States and in key allied nations around the world to develop collective defense systems that will defend against the most serious threats facing our industries at the plant, the company, the industry sector and the national level. Companies serving in essential infrastructure roles are particularly important to protect, as they are key to public health and safety, to economic vitality and are the repositories of the core intellectual property one which the competitiveness of our economies and our national security depend,” said Gen. (ret.) Keith Alexander, the Founder and CEO of IronNet Cybersecurity.

IronNet delivers massive-scale network behavioral analytics, integrated packet-level cyber hunt, and the application of tradecraft expertise to enable enterprises to detect and respond in real-time to significant threats. IronNet’s machine-speed, collective defense capability provides for correlation of data across multiple companies and sectors to identify otherwise invisible threats and to provide unprecedented visibility into malicious activity. This combined capability allows IronNet clients to identify stealthy activity and targeted campaigns that would otherwise be extremely difficult to find and stop. Similarly, EIS’s machine learning and proprietary big data

capabilities enable enterprises to gain access to advanced threat detection and round-the-clock monitoring services through the largest Security Operations Centre (SOC) in the region.

The cyber analytics COE is envisaged to be completed and launched in early 2019.

---

### **About Ensign InfoSecurity**

Ensign InfoSecurity, one of Asia's leading cyber security services provider, was established by the merger of StarHub's Cyber Security Centre of Excellence and Certis' Cyber security arm, Quann.

Ensign InfoSecurity brings together more than 15 years of experience in the cyber security business with an extensive Asian footprint. The company is headquartered in Singapore and has offices in Malaysia and Hong Kong. It has a workforce of around 500 certified security professionals with skills in the provision of comprehensive cyber security services. Core competencies include design, validation and management of security solutions, as well as consulting, incident response and forensic services.

For more information, visit [www.ensigninfosecurity.com](http://www.ensigninfosecurity.com).

### **About IronNet Cybersecurity**

Founded by General (Ret.) Keith B. Alexander and a team of highly experienced strategic, operational, and technical cybersecurity experts, IronNet Cybersecurity's founding mission is to redefine cybersecurity based on next generation technology, cutting-edge engineering, and a leadership team with decades of military, intelligence, and commercial experience.

IronNet provides best-in-class cyber defense using complex behavioral modeling, big-data analytics, and advanced computing capabilities to deliver unprecedented network visibility, early threat detection, and targeted, business-informed mitigation actions. IronNet also provides for collective defense capabilities to industries and sectors by sharing and correlating data across multiple companies and sectors to identify otherwise hidden threats.

For more information, visit [www.ironnetcybersecurity.com](http://www.ironnetcybersecurity.com) or follow us @IronNetCyber.

### **Media Contacts:**

Sherin Y Lee,  
Head of Marketing  
Ensign InfoSecurity  
[marketing@ensigninfosecurity.com](mailto:marketing@ensigninfosecurity.com)

Rekha Indiran, Red Agency (on behalf of Ensign InfoSecurity)  
[rekha.indiran@redagency.asia](mailto:rekha.indiran@redagency.asia)



Brian Bartlett, Rational 360 (on behalf of IronNet Cybersecurity)  
+1 (202) 670-3666  
BrianBartlett@rational360.com