## Carahsoft's Splunk Technology Alliance Partner Portfolio

Carahsoft has partnered with several Splunk Technology Alliance Partners (TAP) to provide a robust ecosystem of complementary solutions for Splunk's operational intelligence platform.

These solutions address an expansive range of ready-to-use applications, including optimized data collection, security monitoring, IT management and more, and will continue to grow as Carahsoft's Splunk TAP portfolio expands.



#### **Automated Response to Cyber and IT Alerts**

>rapid response lets you turn Splunk's operational intelligence into direct action in real-time. Rely on >rapid response to ensure fast, repeatable execution of your critical IT operations, security, compliance, and application delivery strategies.



# CIMINI

#### **The Analyst Platform**

Gemini provides an analyst platform to rapidly deploy, manage, and achieve true situational awareness across leading data and security solutions, simplifying the challenges analysts face due to an increasing rate of data and security threats.

# qmulos

### **Compliance and Audit Apps on Splunk**

Qmulos compliance solutions are architected to foster a continuous monitoring mindset to the compliance problem. Qmulos' security expertise led them to focus their solution on security-relevant machine state data, as well as other required audit evidence types.



### **High Performance Data Integration Tool**

Syncsort Ironstream makes it simple to securely process machine data into big data analytics platforms and applications like Splunk® Enterprise, Splunk Enterprise Security, Splunk IT Service Intelligence, and Splunk Cloud. This enables Operational Intelligence for security, IT, and the business based on all the relevant machine data in the enterprise.



### **Natural Language Search**

In today's rapidly evolving threat landscape, quickly drawing actionable insights from your data is the key to reducing risk. Cyber Security Investigator (CSI) for Splunk enables your analysts at any level to harness the power of natural language search, be significantly more productive, and think strategically as they investigate complex data.