AAA WCNY Optimizes Roadside Assistance, Delivers Physical and Network Security With Splunk® Cloud

Executive summary
AAA Western and Central New York (AAA WCNY) is part of a federation of not for profit motor clubs throughout North America. AAA WCNY is the largest member services organization in upstate New York and provides its nearly 840,000 members with around-the-clock automotive services, roadside assistance, travel agency, auto, home, life insurance, and financial services through 17 operating locations and online. AAA WCNY needed a technology solution to deliver operational improvements and trustworthy security intelligence while reducing operational complexity. Since deploying Splunk Cloud, AAA WCNY has seen benefits including:

• Superior customer service
• Improved network security
• Greater physical security across its facilities

Why Splunk
The primary mission of the organization is to deliver superior customer experience through all service channels. Additionally, AAA WCNY safeguards its members' personal and financial information with strict compliance to Payment Card Industry (PCI) mandates. Given the agile nature of the business, the deployed technology meeting these goals must be implemented rapidly and efficiently.

“We're committed to spending our time serving our members rather than operating and maintaining infrastructure,” says Frank D’Arrigo, director of technology, AAA WCNY. “For us, Splunk Cloud has been a perfect fit because we get the value without having to worry about the infrastructure. Splunk Cloud’s 100 percent Uptime SLA is critical to us. Our members expect us to be available 100 percent of the time, and I know that I can depend on Splunk Cloud to be there too.”

Seamless roadside assistance drives customer satisfaction
Ensuring that members calling for roadside assistance are promptly connected to an operator is a key tenet of the superior customer experience AAA WCNY provides. To help deliver this level of customer service, AAA WCNY integrates Splunk Cloud with its call
management system, Cisco UC Call Manager, for real-time monitoring and potential dynamic routing of inbound telephone calls. When circuit utilization is high, network administrators can proactively reroute outbound calls, freeing up capacity for inbound road service request calls. “Our first priority is making sure our members receive the best service quickly when they call for help,” says D’Arrigo.

**Full visibility into network security**

To ensure PCI compliance, AAA WCNY uses Splunk Cloud to monitor virtual private network (VPN) and firewall access, and administrators can also track VPN usage to detect unusual network access patterns. They also can geo-locate the location of VPN users with the Splunk platform’s mapping functionality to discover suspect behavior.

Administrators use Splunk dashboards to monitor all inbound and outbound Internet access. They can effectively detect insider threats by having the platform issue alerts for questionable events. Administrators also track Internet speeds at retail and operations facilities and are alerted when connectivity drops, enabling them to take action before slow access impedes business operations.

**Expanding use cases bring “unexpected value”**

AAA WCNY soon learned that the Splunk platform could help secure the perimeters of its buildings as well as its network. Administrators integrated Splunk Cloud with its badge swiping system, enabling them to track everyone entering its many distributed facilities. With data from security video systems, Splunk Cloud alerts administrators of detected motion within buildings during off-hours, providing additional views of suspicious activities.

Using data-driven intelligence from Splunk Cloud, AAA WCNY now operates lighting, heating and air conditioning systems more efficiently by ensuring these services are minimized during off-hours, except when legitimate personnel are onsite. For example, a faulty lighting system was turning the lights in a computer room on and off at night. A Splunk dashboard enabled administrators to identify and correct the problem, and reduce energy consumption.

“Prior to deploying Splunk Cloud, we not only lacked such visibility, we weren’t even thinking about it,” says D’Arrigo. “Now we have better awareness and we receive alerts whenever something anomalous happens. The end result is significantly enhanced physical security—and as an added benefit, we have improved our energy usage. Splunk Cloud opened our eyes to the tremendous value we can extract from our data, and we are thrilled that every new use case brings significant unexpected value.”

**Journey into the future**

AAA WCNY intends to expand its use of Splunk Cloud. Administrators plan to index e-commerce logs and data from its ERP and other systems to gain business insights and improve application performance. They also envision using the Splunk platform for capacity planning. D’Arrigo concludes, “Splunk Cloud has transformed how we work. We’re building a long-term strategy with our Splunk platform because the possibilities for gaining insight from our data are endless.”

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