Devo Improves Analyst Experience at The University of Oklahoma by Reducing Routine Engagements by 6X



CASE STUDY

BACKGROUND

James Cassidy is an Intermediate Security Analyst at the University of Oklahoma, a public university system made up of three primary campuses. Before Devo, each campus IT team leveraged its own SIEM solution and operated in silos. As the University sought to improve its day-to-day operations, the IT team looked for a solution that could enable greater cohesion, encourage collaboration, and increase visibility across the University's system. Additionally, by centralizing tools, the team would be able to see cost savings..

BEFORE IMPLEMENTING DEVO

Prior to using Devo, James and his team of 13 analysts were using Elastic products. One of James' most significant pain points with Elastic was the time he spent building manual alerts.. Without access to a library of out-of-the-box content to deploy in each environment, James spent much of his day manually building content to address critical use cases for the university. This resulted in hours per week simply building out the software needed to perform his job. Instead of spending time actively remediating threats, he was forced to work reactively and remarked much of the process was about "patching up holes" rather than strategically monitoring their environment. Analysts at OU were spending more time tuning multiple SIEMS than actively investigating and remediating threats, leading to potential security risks.

Additionally, with Elastic, the IT team was limited in its access to historical data. Due to the cost of managing

on-prem hardware, the team did not have enough budget to afford the hot historical data they needed to conduct day-to-day functions. This hindered the team in its ability to act quickly when conducting investigations. James explained,



INDUSTRY

Education

ENVIRONMENT

- More than 45,000 endpoints
- Three geographically dispersed campuses
- Providing protection for over 31,000 students

SECURITY CHALLENGES

- Resources were strained due to the operation of multiple SIEMs and log instances
- Lacked advanced correlation rules to defend against threat actors
- Needed a single cloud-based SIEM for improved security management

SOLUTION

• The Devo Platform

KEY BENEFITS

- All SIEM and log instances are now on a single platform
- Data collection is now comprehensive and centralized
- The team can respond more quickly and effectively to security events
- Access to out-of-the-box alerting content at no additional cost



With our previous solution, if we needed to look over a long period of time, maybe a week or two weeks of logs and filter on that, we would put in our filter, put in our logs, click search and walk away because we knew that we were not going to get an answer anytime soon. \blacksquare

AFTER IMPLEMENTING DEVO

With Devo, The University of Oklahoma has centralized its Elastic tech stack into one universal SIEM for all campuses. By leveraging the Devo Platform, James has been able to reduce team burnout and make his SOC more efficient.

One way that Devo has improved the analyst experience at OU is with our robust library of out-of-the-box content. **Devo Exchange**, Devo's built-in content marketplace, extends the capabilities of James' team. Analysts are now able to download pre-built Security Operations alerts and Activeboards. Devo Exchange has provided the team with a catalog of ready-to-use content created by the Devo team to be deployed at any time. James and his team have saved hours of time and effort that they were previously using to manually create these kinds of resources in-house.

Additionally, by moving SIEM operations to one cloudnative solution, The University of Oklahoma IT team
can easily manage its logs across campuses in one
centralized tool. James noted that this is one of the
largest advantages for him personally. The incumbent
on-prem solution was displaying a lag in computation.
Moving over to the cloud has not only made processes
smoother by giving them access to a dynamic rampup of computation but allowing the OU team to save
time. What used to be a 30-minute engagement has
now been reduced to as little as 5 minutes, as they no
longer have to waste time switching between the vast
array of tools across their tech stack.

The Devo Platform also includes 400 days of hot data out of the box. Having access to more historical data out-of-the-box has saved their team a copious amount of time. In the past, they had been wasting hours, maybe even days, trying to threat hunt across their historical data. With access to 400 days of hot data at no additional charge, analysts at OU now have the storage they need in order to run searches more quickly. The team is able to direct time saved to actively focus on threats rather than sit and wait for the data to load. James explained,

"With Devo, the way that it is able to stage loading and information, we are able to get an idea of where we should be looking if we can narrow down the time range. And then just being able to get a holistic view of the entire scope of the original problem we are looking into. It has really sped a lot of that up so that we're not playing the waiting game."

PRIMARY OU ANALYST USE CASES WITH DEVO:

· Failed login attempts

Before using Devo, James and his team were sifting through failed login attempts manually to get to the bottom of things. James explained,

"From an operations perspective, something that can create a lot of noise in an organization of our size is whenever someone has a network mount that is currently configured. They then go and try to change their password, and then that network mount is still trying to log in with their old password. So we started getting a whole lot of failed login attempts for a specific account on a certain device or a range of devices depending on their situation."

James was able to directly solve this problem with Devo by downloading a prepacked alert from Devo's Security Operations application. Now, an alert is triggered when there are several failed login attempts within a specific time range, reducing their team's previous workload and allowing them to more actively remediate potential threats.

• The Impossible Traveler

The University has a variety of abroad programs and many foreign login attempts. As a result, the team often monitors its environment for potential impossible traveler scenarios. Prior to Devo, the team did not have a systematic way of monitoring for impossible travel. James told the Devo team,

"We were very cautious whenever an account was logging in where we don't have any study abroad programs. Whenever we don't have a current relationship with a university over there, but we start seeing logins from our user accounts from that country, it used to ring a lot more alarm bells."

With Devo, James and his team have been able to download prepackaged alerting that is triggered when these suspicious logins occur. Access to this out-of-the-box content has allowed their analysts to work more efficiently to squash the threats before they have the chance to become problematic.

THE RESULT

James expressed that beyond just solving for their primary use cases, leveraging Devo has led to reduced burnout through ease of use and improved visibility through centralization of the team's logs.

Using Devo has improved the analyst experience at OU by reducing investigation time in order to boost

efficiency and combat burnout. The team now has full visibility across their entire organization, enabling greater efficiency and cross-campus collaboration. They save time by using an all-encompassing tool rather than switching between tabs to find the right tool in their tech stack to problem solve. James and his team can spend more time proactively fighting threats before the attack.



It can be like drinking from a fire hose, especially when you are trying to figure out what tool to be able to log in to get what information. Devo is something that not only solves that pain point, we get all of our log information into that single place, but that also helps us break out of the campus-centric model. It doesn't really matter what campus' logs you are trying to focus on. You can find them pretty much in the exact same format as any other campus so that you are not having to fill in blanks and try to figure out what can seem like 5 different languages at once. \blacksquare

- James Cassidy, Intermediate Security Analyst, University of Oklahoma

