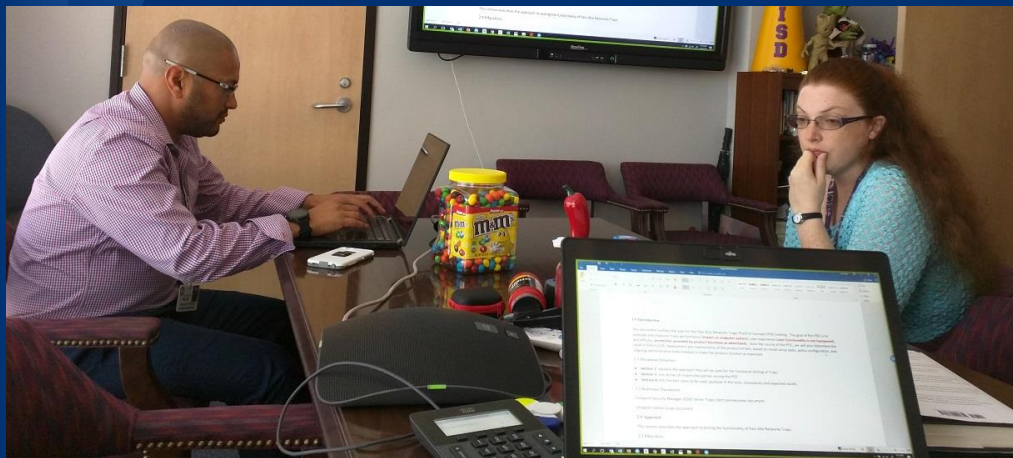


DEVICE IMAGING AND INTEGRATION

Palo Alto Traps POC



Anthony and Lillie on the Conference Call

Monday, **Larry Barrios**, **Anthony Melton**, and **Lillie Swearingen** had a conference call with representatives from Palo Alto Networks regarding setting up a Traps Endpoint Protection Proof of Concept. It was decided the POC would start on Thursday.

Thursday, representatives from Palo Alto Networks came on-site to set up the Traps POC. **Lillie Swearingen** created an Ivanti package and pushed the Traps software to a lab at ISC-W and a lab at Jersey Village High School. **Anthony Melton** operated the Traps Console and set up a “learning” environment as well as a “prevent” environment for the POC. The learning environment was set on computers for the beginning of the POC. This allows Traps to gather data about PC usage and threats.



Anthony and Lillie at the POC

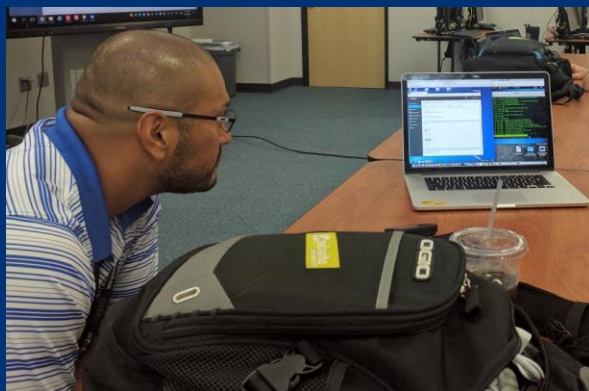
DEVICE IMAGING AND INTEGRATION

Palo Alto Traps POC



Palo Alto Reps with Anthony and Larry

For the POC, the team first installed a malware that was “known” to Traps WildFire cloud-based threat analysis service. Traps captured it and provided full details on the type of malware and performed a quarantine.



Anthony Infecting a Computer

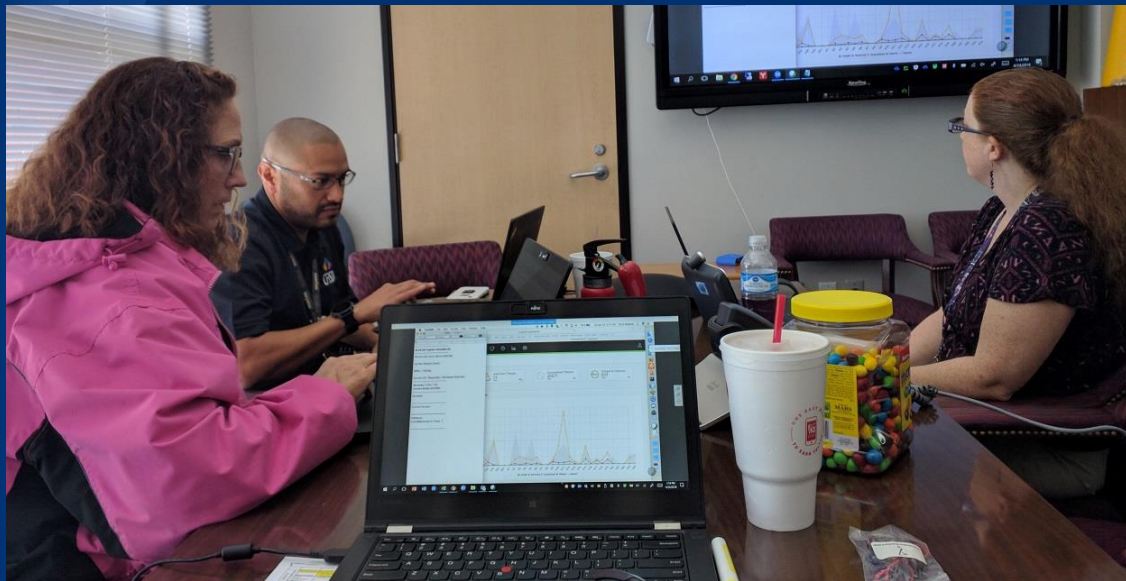
Then, the group created a new, mutated malware unknown by WildFire. Traps again captured the malware but categorized it as “unknown”. Our system, using Traps, sent information about the malware for analysis through WildFire and within five minutes, it was discovered as “known” with a full detailed report on what the malware would do to the computer and files if allowed to infect.

Next Steps:

1. Monitor the Traps Console during the POC.
2. Monitor any incidents on endpoints that might hinder use.
3. Review the results of the POC.

DEVICE IMAGING AND INTEGRATION

CyLance Conference Call



Nancy, Anthony, and Lillie

Next Steps:

1. CyLance will provide a quote by Monday, April 30th.
2. A POC will be setup for on-site testing of the product.
3. POC results will be considered and compared against Palo Alto Network Traps moving forward.

Larry Barrios, Anthony Melton, Nancy Grella, and Lillie Swearingen attended a WebEx conference call with CyLance regarding their threat prevention solution. A quick demonstration of the Console was given and questions were answered regarding the product, including cloud versus on-site solutions, deployment of the software, and the possibility of a Chromebook solution in the future.

