

Remote Monitoring and Control for Industrial Assets

daniel.pal@ese.de kseidenschnur@splunk.com October 2018 | Version 1.2

Forward-Looking Statements

During the course of this presentation, we may make forward-looking statements regarding future events or the expected performance of the company. We caution you that such statements reflect our current expectations and estimates based on factors currently known to us and that actual events or results could differ materially. For important factors that may cause actual results to differ from those contained in our forward-looking statements, please review our filings with the SEC.

The forward-looking statements made in this presentation are being made as of the time and date of its live presentation. If reviewed after its live presentation, this presentation may not contain current or accurate information. We do not assume any obligation to update any forward-looking statements we may make. In addition, any information about our roadmap outlines our general product direction and is subject to change at any time without notice. It is for informational purposes only and shall not be incorporated into any contract or other commitment. Splunk undertakes no obligation either to develop the features or functionality described or to include any such feature or functionality in a future release.

Splunk, Splunk>, Listen to Your Data, The Engine for Machine Data, Splunk Cloud, Splunk Light and SPL are trademarks and registered trademarks of Splunk Inc. in the United States and other countries. All other brand names, product names, or trademarks belong to their respective owners. © 2018 Splunk Inc. All rights reserved.





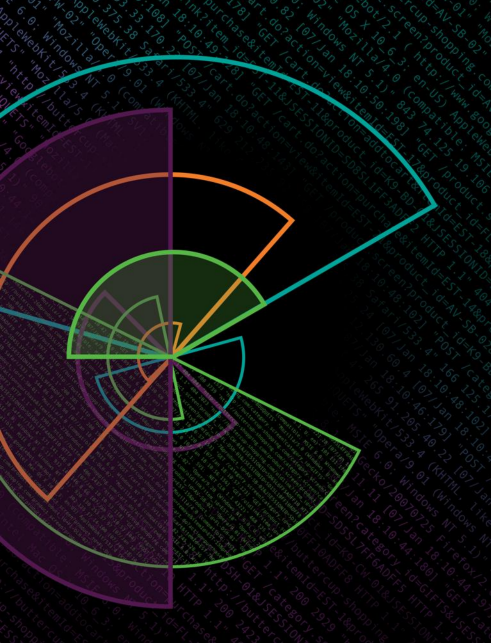
Operational Divisions

- Rail Operations
- Automotive Production
- Manufacturing Industry

Range Of Services

- Software-Engineering
- Testing & Verification
- Assessment-Services





Remote Monitoring and Control for Industrial Assets

Gain realtime monitoring / visibility of whole production process

splunk>enterprise

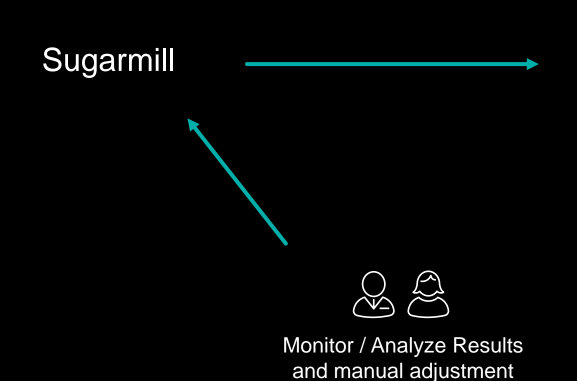
Sugarmill





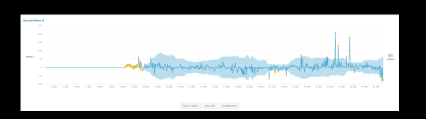
Monitor

Leverage the Machine Learning Toolkit to adjust Sugarmill for better efficiency



splunk>enterprise



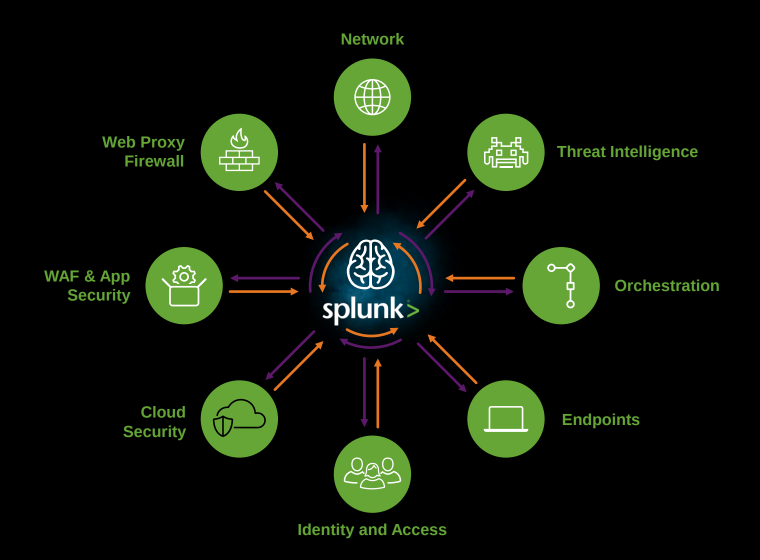




Isn't there a way to automate the adjustments???

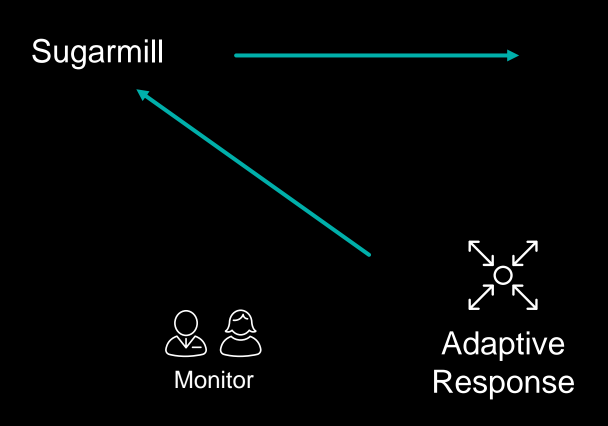
egory.screen?category_id=GIFTS&JSESSIONID=SDISL4FF10ADFF10 HTTP 1.1" 404 720 "http://buttercup-shopping.com/catetgory.screen?category.screen?c

Adaptive Response Framework



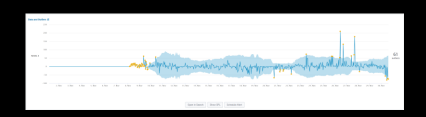
[2] "GET / Category.screen?category_id=GIFTs&JSESSIONID=S015L4Ff19ADFF10 HTTP 1.1" 404 720 "http://buttercup-shopping.com/category.id=GIFTs&JSESSIONID=S015L4Ff19ADFF10 HTTP 1.1" 404 322 "http://buttercup-shopping.com/category.id=GIFTs&JSESSIONID=S015L4Ff19ADFF10 HTTP 1.1" 404 322 "http://buttercup-shopping.com/category.id=GIFTs&JSESSIONID=S015L4FF19ADFF10 HTTP 1.1" 404 322 "http://buttercup-shopping.com/category.id=EST-18&Boroduct.id=AV 450 "http://buttercup-shopping.com/category.id=EST-18&Boroduct.id=AV 450 "http://buttercup-shopping.com/category.id=EST-18&Boroduct.id=AV 450 "http://buttercup-shopping.com/category.id=EST-18&Boroduct.id=AV 450 "http://buttercup-shopping.com/category.id=EST-18&Boroduct.id=AV 450 "http://buttercup-shopping.com/category.id=EDW 450

Let Splunk adjust KPI's by using the Adaptive Response Framework



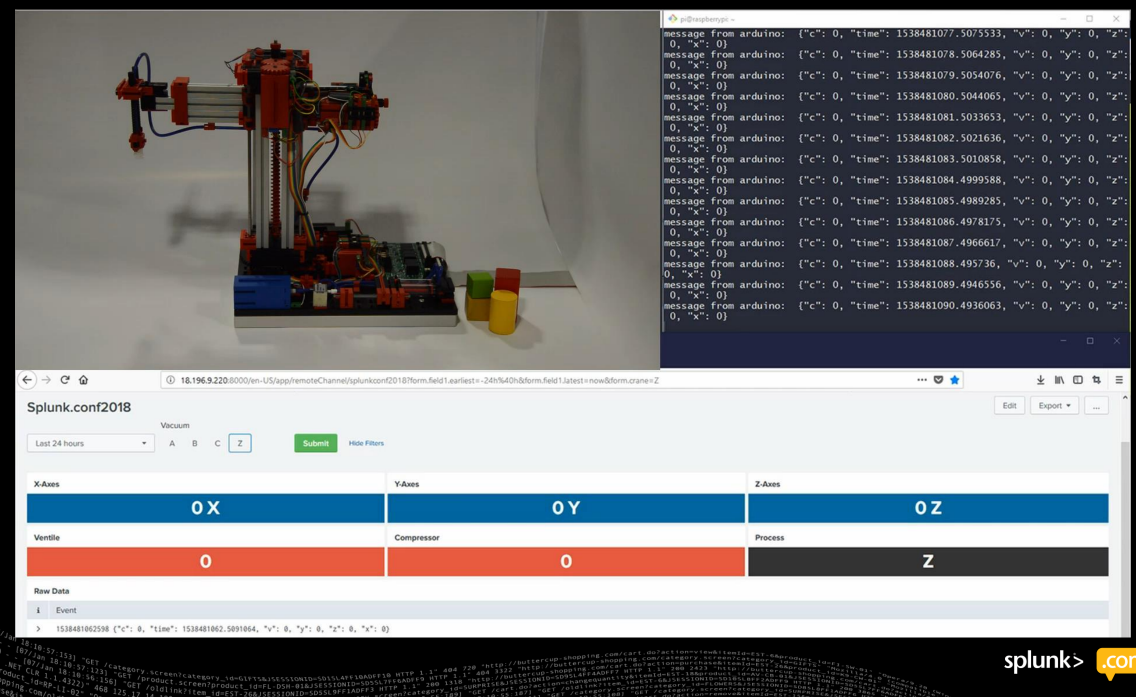
splunk>enterprise



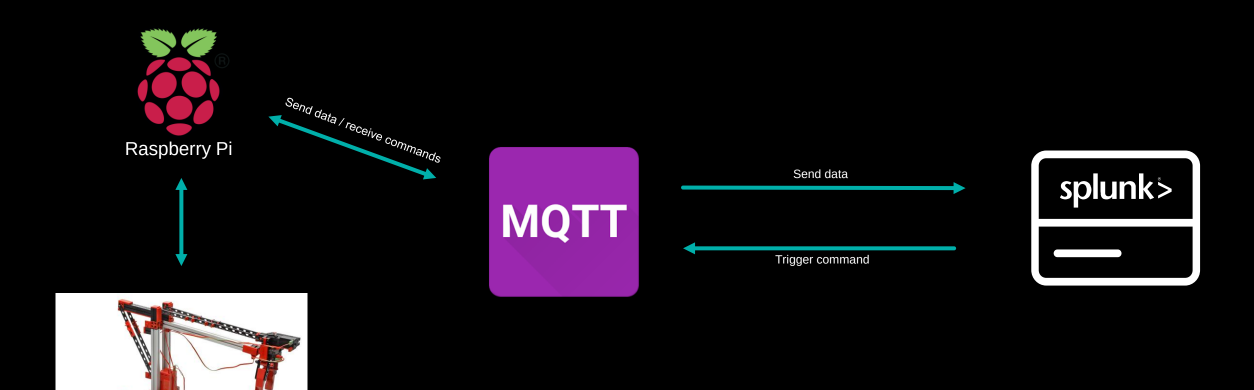


Demo

splunk> .conf1



Demo Architecture



9.57. 1.53] "GET / Gategory .screen?category_id=GIFTS&JSESSIONID=SDJSLAFF19ADFF19 HTTP 1.1" 404 720 "http://buttercup-shopping.com/category_id=GIFTS&JSESSIONID=SDJSLAFF19ADFF19 HTTP 1.1" 404 720 "http://buttercup-shopping.com/category_id=GIFTS&JSESSIONID=GIFTSAFF19ADFF19 HTTP 1.1" 404 720 "http://buttercup-shopping.com/category_id=GIFTS&JSESSIONID=GIFTSAFF19ADFF19 HTTP 1.1" 404 720 "http://buttercup-shopping.com/category_id=GIF



What could come next?

"GET / Gategory.screen?category_id=GIFTs&JSESSIONID=S015L4Ff10ADFF10 HTTP 1.1" 404 720 "http://buttercup-shopping.com/cart.do?action=viceAditor



Phantom (Security) Operations Platform



Integrate your team, processes, and tools together

- Work smarter by automating repetitive tasks allowing analysts to focus on more missioncritical tasks.
- Respond faster and reduce dwell times with automated detection, investigation, and response.
- Strengthen defenses by integrating existing security infrastructure together so that each part is an active participant.

3rd Party Apps & Add-ons (700+)

Splunk Security Apps & Add-ons









Premium Solutions





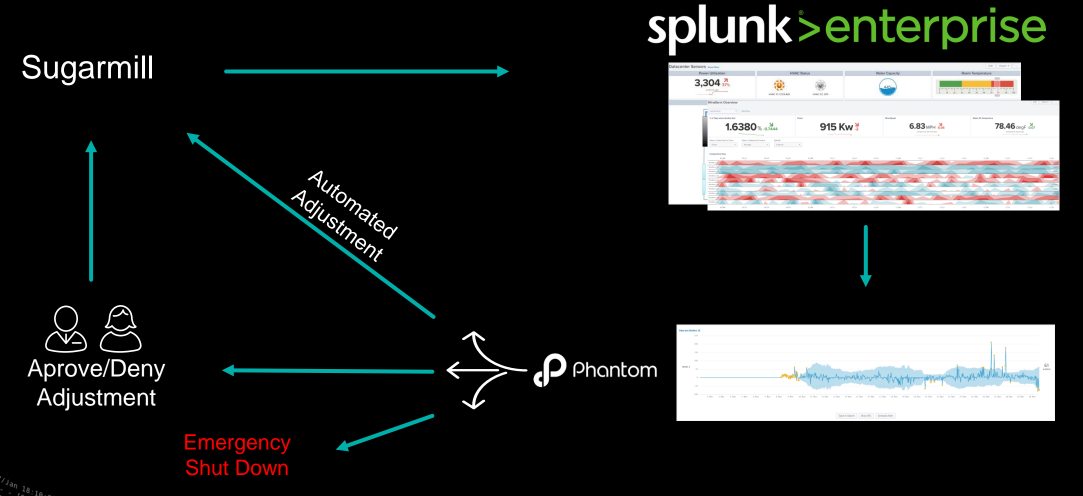


Phantom

Platform for Operational Intelligence



Use Phantom Playbooks for diverse use cases



Key Takeaways

Building Smart Factories

- 1. Think cross silo!
- 2. Leverage existing functionalities!
- 3. Let your assets speak!



Kai-Ping Seidenschnur | Staff Sales Engineer
Daniel Pal | Senior Data Analyst



Thank You

Don't forget to rate this session in the .conf18 mobile app

.Conf18
splunk>