# .conf2015

## HTTP Event Collector, Simplified Developer Logging

Glenn Block Sr Product Manager, Splunk

Jian Lee Sr Software Engineer, Splunk

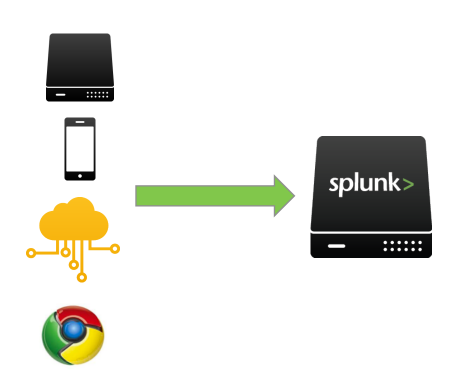
### Disclaimer

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 the 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.

#### **HTTP Event Collector**

- A new token-based JSON API for events
- Send events *directly* from anywhere (servers, mobile devices, IOT)
- Easy to configure works out of the box.
- Easy to secure
- Highly performant, scalable and available





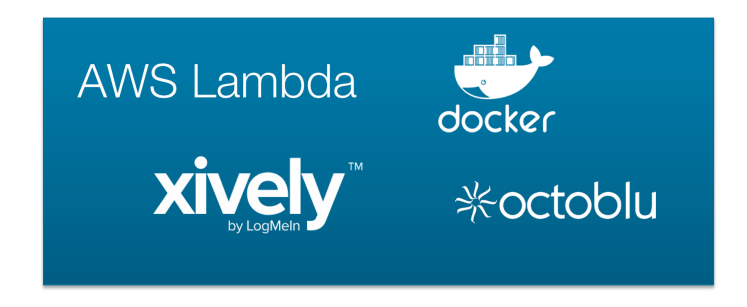
Demo-HTTP Event Collector In the "Real World"



Demo-Configuring HTTP Event Collector



## 3<sup>rd</sup> Party Integrations





Demo-3<sup>rd</sup> Party Integrations

### Next Steps?

#### Related breakout sessions and activities

#### **Breakouts**

Liberate Your Application Logging

#### More information

- docs.splunk.com, see "Getting Data In"
- dev.splunk.com

Come by the Developer Booth and say hi/ask questions!

