#### Forward-Looking Statements



This presentation may contain forward-looking statements regarding future events, plans or the expected financial performance of our company, including our expectations regarding our products, technology, strategy, customers, markets, acquisitions and investments. These statements reflect management's current expectations, estimates and assumptions based on the information currently available to us. These forward-looking statements are not guarantees of future performance and involve significant risks, uncertainties and other factors that may cause our actual results, performance or achievements to be materially different from results, performance or achievements expressed or implied by the forward-looking statements contained in this presentation.

For additional information about factors that could cause actual results to differ materially from those described in the forward-looking statements made in this presentation, please refer to our periodic reports and other filings with the SEC, including the risk factors identified in our most recent quarterly reports on Form 10-Q and annual reports on Form 10-K, copies of which may be obtained by visiting the Splunk Investor Relations website at www.investors.splunk.com or the SEC's website at www.sec.gov. The forward-looking statements made in this presentation are made as of the time and date of this presentation. If reviewed after the initial presentation, even if made available by us, on our website or otherwise, it may not contain current or accurate information. We disclaim any obligation to update or revise any forward-looking statement based on new information, future events or otherwise, except as required by applicable law.

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. We undertake no obligation either to develop the features or functionalities described, in beta or in preview (used interchangeably), or to include any such feature or functionality in a future release.

Splunk, Splunk> and Turn Data Into Doing 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. © 2022 Splunk Inc. All rights reserved.



## Just the Data You Want, Nothing More, Nothing Less

Edge Processing at Splunk PLA1597C

Jodee Varney Principal Product Manager | Splunk





#### Jodee Varney

Principal Product Manager | Splunk





## Agenda

- What is Edge Processing? And how Splunk is not new to the game
  - Why now? And what's our secret ingredient
  - What else is in store? And how you can get involved









#### What's Different About Edge Processor?

It's easier from the cloud





## Capabilities

At launch

- Single command line deployment on hosts of your choice
- Easy to author data processing pipelines using SPL2 editor experience, and data preview
- Apply pipelines globally or across nodes of choice
- Visibility of inbound and outbound streams, with metrics
- Managed from the cloud, with regular incremental feature updates

- Supported processing\*: Filtering & routing
- Supported data sources\*: UF/HWF
- Supported destinations\*: Splunk<sup>®</sup>
  Cloud Platform, Splunk<sup>®</sup> Enterprise,
  Amazon S3

\* More processing capabilities, sources, and destinations to come in future releases



#### **Control and Visibility of Your Data**



Gain visibility of the health of your data collection: see inbound data anomalies - spikes and troughs, by sourcetype



Gain new controls over how much (and what) data is sent to storage and data services

- Filter unnecessary data
- Route copies to data lake

#### splunk>

Completely integrated with Splunk



# Want to Stay in Touch?

To deeply engage with the dev team in Private Preview

- See me, or email me at <u>jvarney@splunk.com</u>
- Stay tuned for Public Preview and GA in a few months





# Thank You



