**ElastiFlow** 

Zero to Ready: Lightning Fast ElastiFlow NetObserv Installation and Setup

# Housekeeping Rules

- Use the Q&A feature to submit questions
- The recording and material will be shared with all participants
- Materials are also available in the resources section
- Poll questions will appear during the webinar; give us your insights
- For additional support or questions, send us an email at <u>sales@elastiflow.com</u>
- Please complete the survey at the end



### Speaker

- O.J. Wolanyk
- Senior Solutions Architect
- On a mission to make technology easy
- Location: San Diego
   <a href="https://www.linkedin.com/in/ojwolanyk/">https://www.linkedin.com/in/ojwolanyk/</a>

# Agenda

lastiflow Overview
opology
nstallation
Dashboards Overview
Q&A
Summary

### Poll 1

# Do you currently have a flow solution? i.e., Netflow / SFlow / IPFIX

# ElastliFlow Overview



### **NetFlow Use Cases**



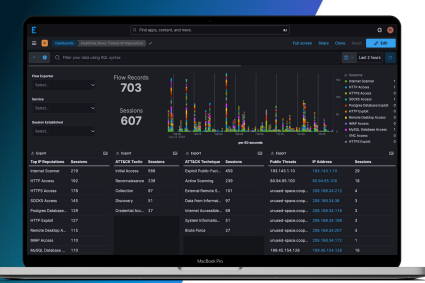
#### Performance & Availability

- Why is a service slow? (email, internet, cloud service, ...)
- Which applications are consuming the most resources?
- Which users are generating the most traffic?



#### **NetFlow Use Cases**

- S Cost Control
- Which users/apps cause cloud egress costs?
- Is my SD-WAN investment showing a benefit?
- Which resources are not utilized and where should I invest more?

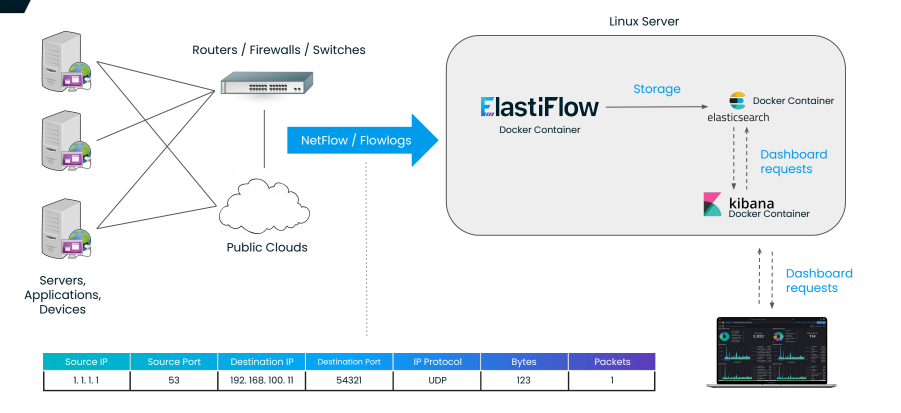


#### **NetFlow Use Cases**

- Security & Compliance
- Who is accessing a service? (critical apps, databases, restricted systems)
- Which users are accessing poor reputation sites?
- Are restricted services accessed externally?

# Topology

# Topology



### Poll 2

What is your experience level with Elastic / Kibana?

# Installation

## Poll 3

What are your primary goals for network monitoring (e.g., security, bandwidth management, performance analysis)?

# Q&A

O.J. Wolanyk
Senior Solutions Architect
oj@elastiflow.com

# Summary

- ElastiFlow enables top notch network visibility today.
- You'll be able to address both netops and secops use cases.
- ElastiFlow helps drastically cut down mean to investigate and resolve.
- Ways to get involved
  - Join our <u>Slack community</u>
  - o Get a <u>free 1-year basic license</u> and get started with NetObserv & NetIntel
  - Reach out to <u>sales@elastiflow.com</u> to schedule a demo and get more info

# Thank you for attending!

### Resources

- Github source files and instructions
- Enrichment FAQ
- BONUS: ElastiFlow 2-step installation
- sFlow vs. NetFlow Blog