## How to Avoid Drowning in Logs

Streaming 180 Billion Events/Day and Batching 150 TB/Hour

#### **Joshua Robinson**

Founding Engineer, FlashBlade

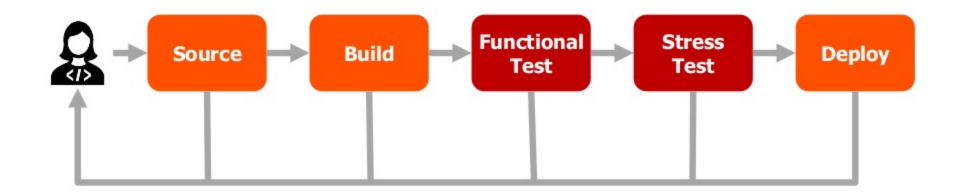


#### **Log Analytics Pipeline in Numbers**

- ✓ 2M events / second
- ✓ **5** seconds SLA
- **√ 0.5 1 PB** of data / day

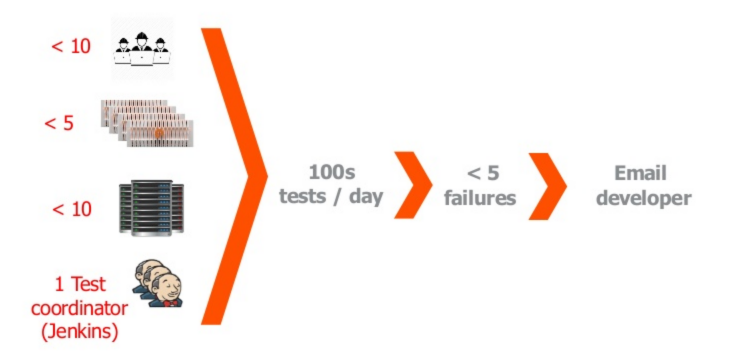


# **Continuous Integration & Continuous Deployment**



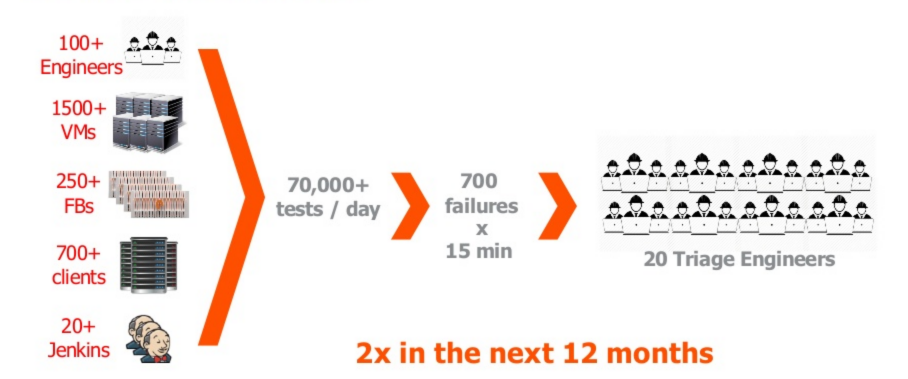


#### CI/CD works!





#### **Scale Problems**

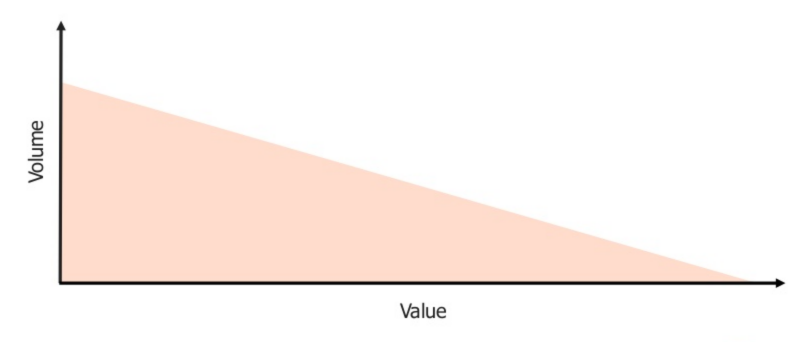




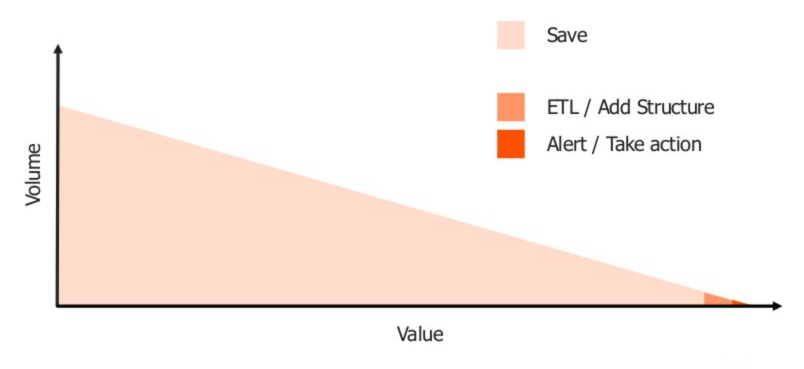
#### **Log Analysis Dream**

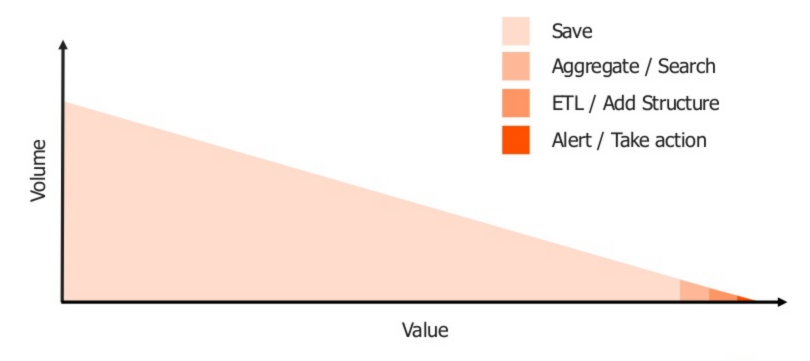
- Automate triaging of failures
- 2. Extract performance metrics
- 3. Save our logs for future use
- 4. Do all of this in a scalable system
- Real-time results!

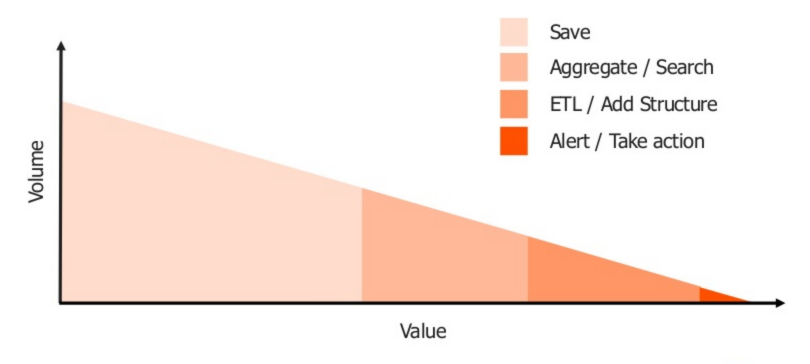




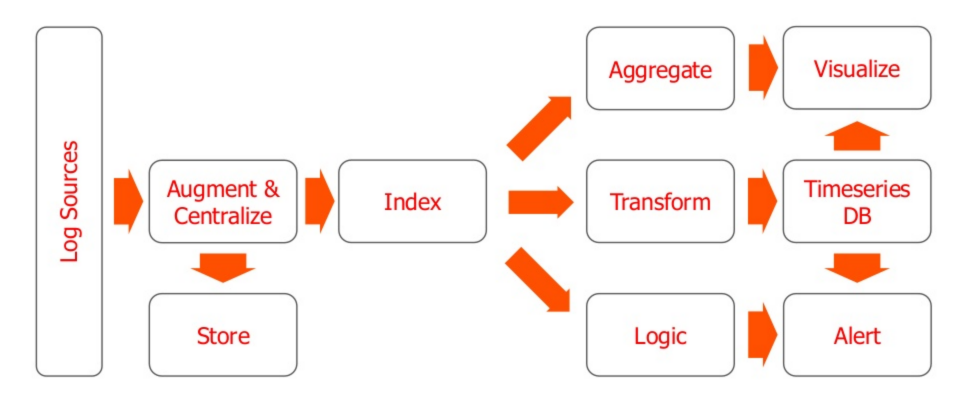




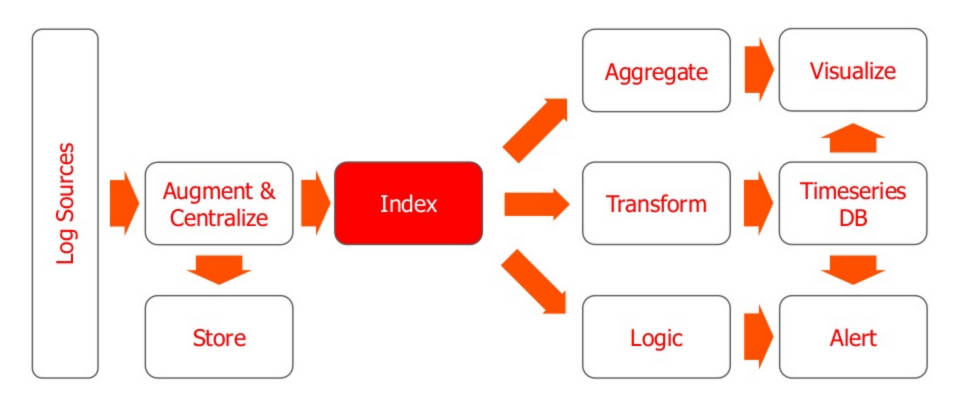




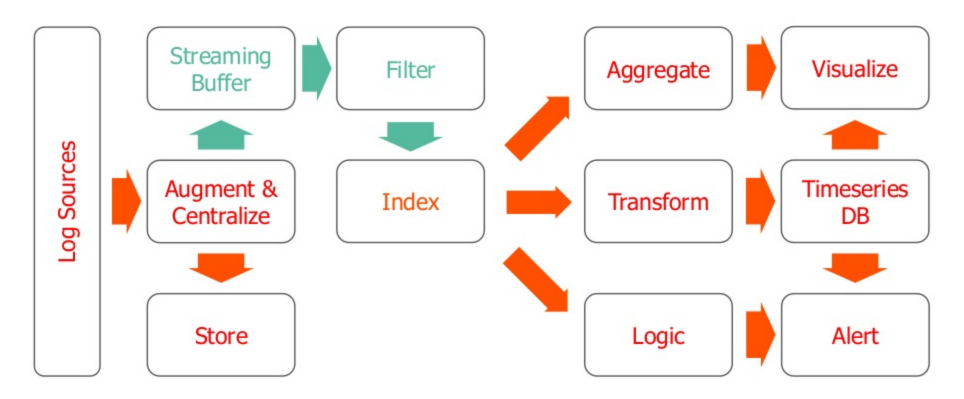




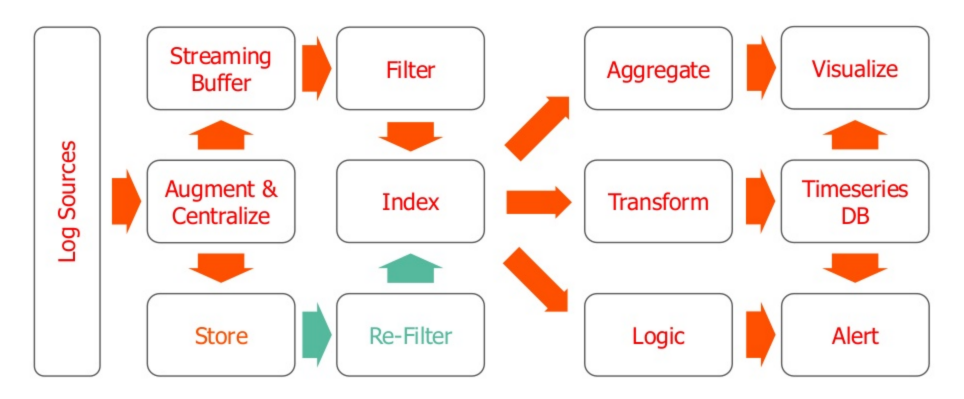




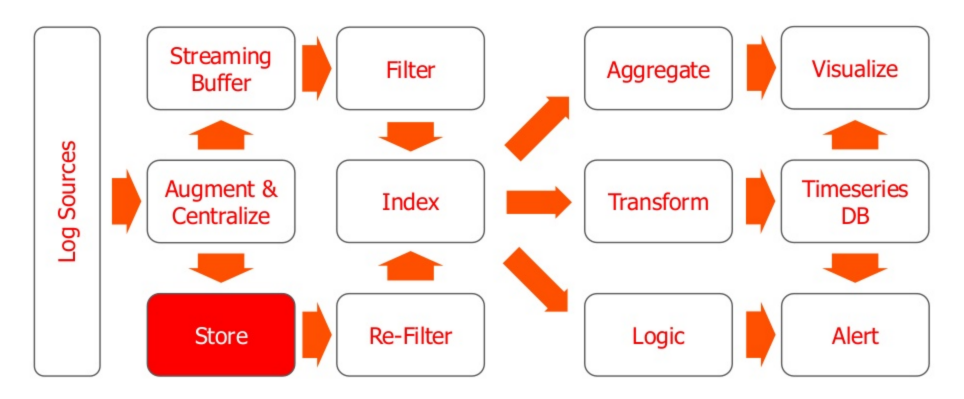




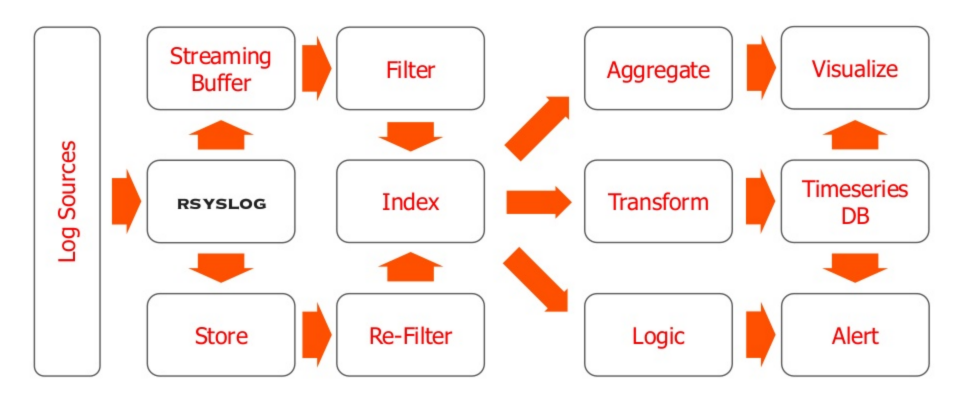




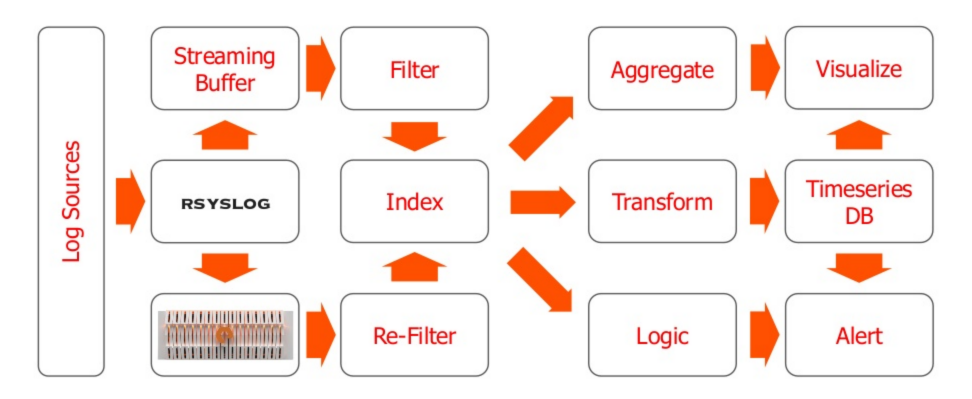




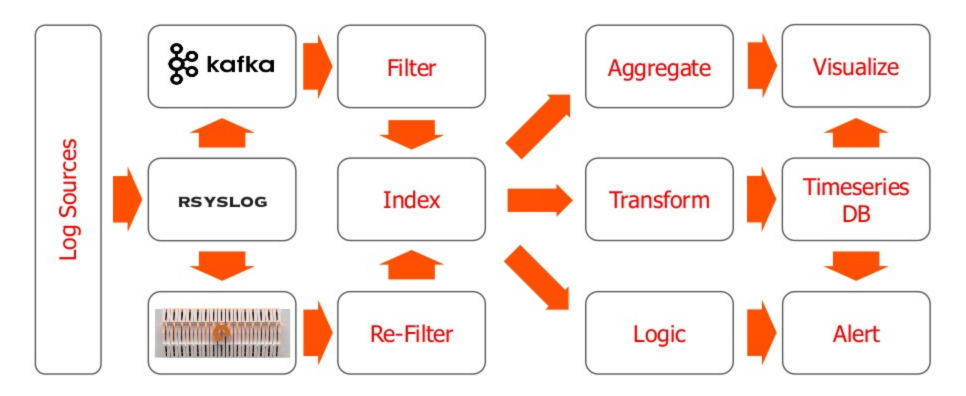




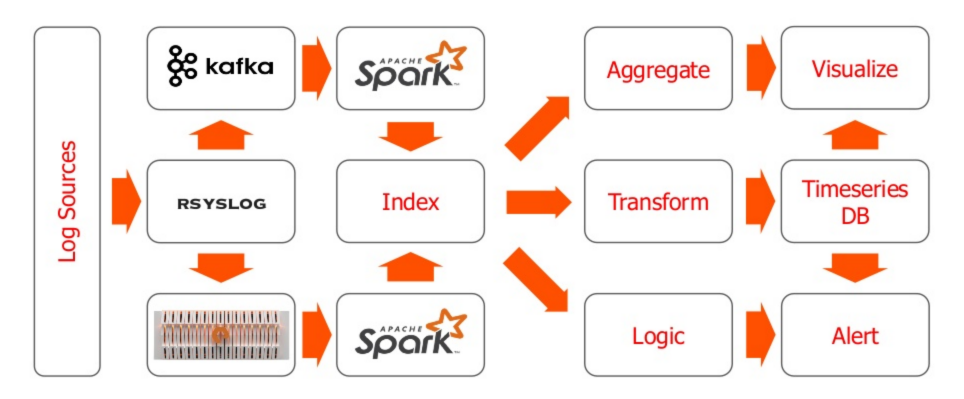




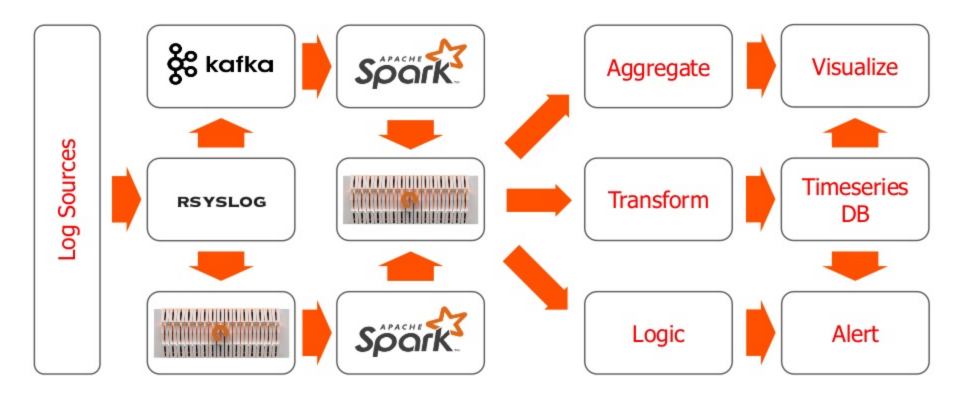




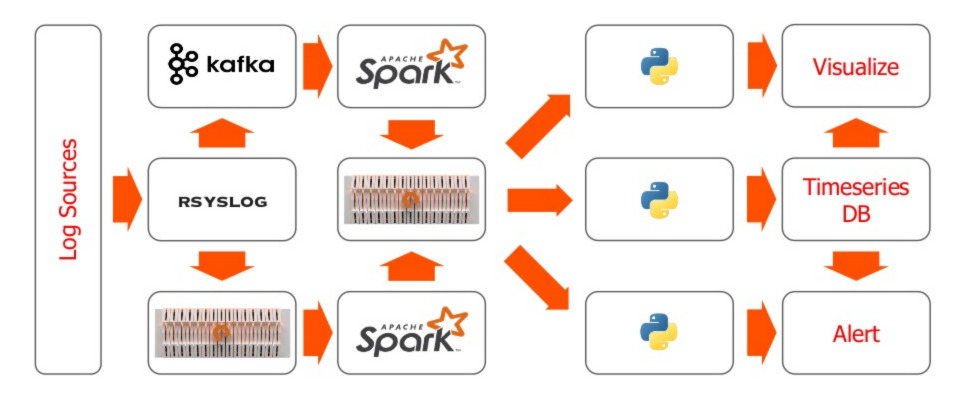




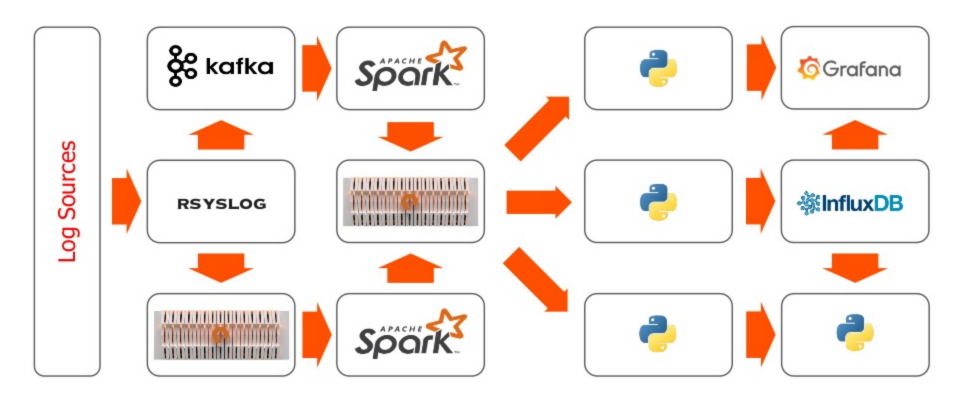




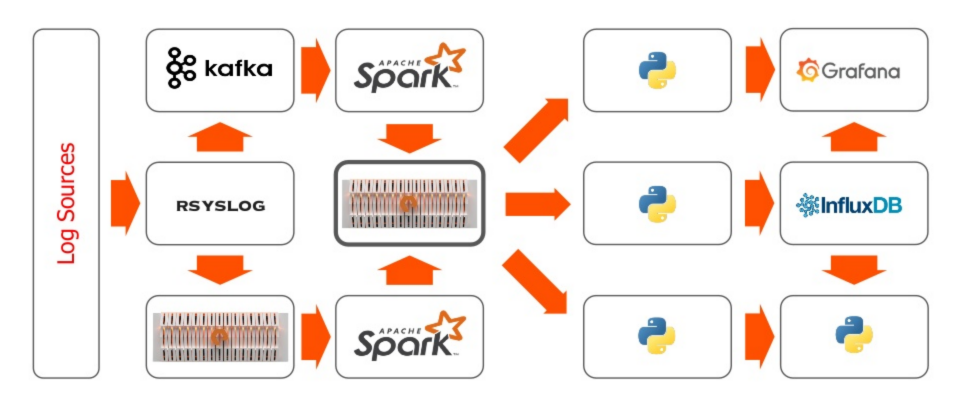














#### **Indexing**

Use filesystem directory structure to encode metadata

- Raw data: <host>/<year>/<month>/<day>/<flat files>
  - Producer: Rsyslog
  - Consumer: Spark batch (re-filter or custom lookbacks)
- Indexed data: <pattern>/<year>/<month>/<day>/<hour>/<host>/<flat files>
  - Producer: Spark streaming (filter)
  - Consumer: Python services (e.g. ETL, alert, searchability)



#### Querying

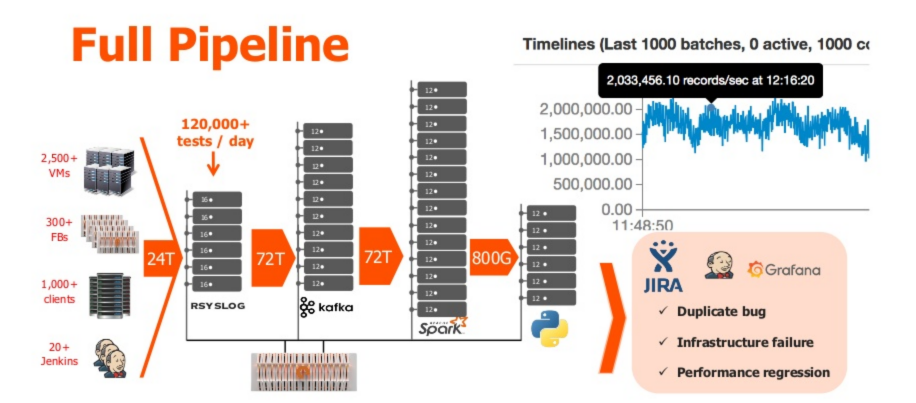
Find and load data

- FlashBlade NFS protocol. < 1ms latency</li>
- Listing
  - "Is -aIR" is still SLOW
  - NFS client in kernel sequentially discovers filesystem structure.
  - Solution: Skip the kernel. Use libnfs to create our own parallelized discovery. 1000x faster for 1M files

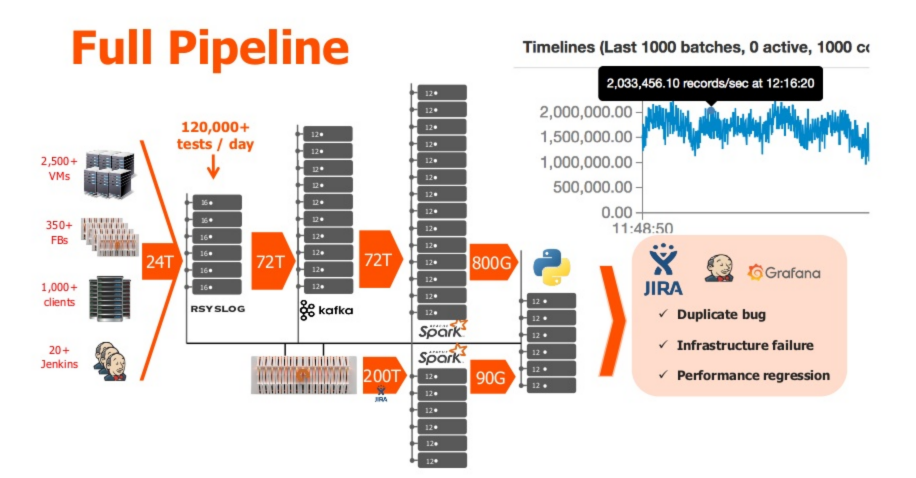
#### Reading

Buffering: Create input pipeline to optimize for throughput and hide latency away

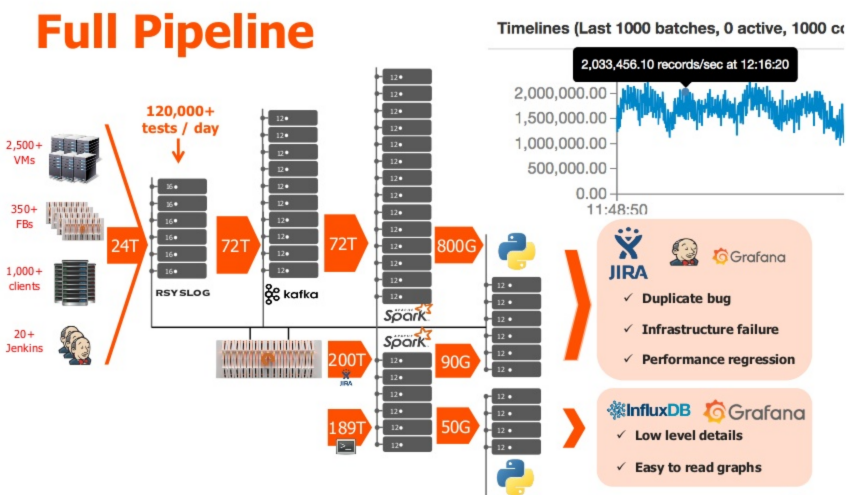














#### **Takeaways**

- ✓ Index only what you need, store the rest (in a storage layer that scales in throughput and to billions of files/objects)
- ✓ Optimize for throughput and not latency
- ✓ Disaggregation of compute and storage for scalability of subsystems



