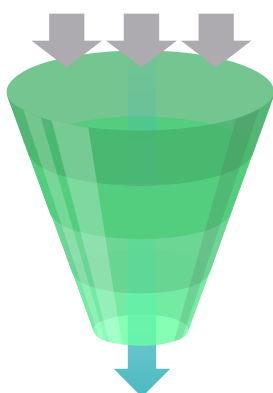




# Capture, Analyze, Grok your Continuous Deployment with Integral



## Your Teams Push a Fire Hose of

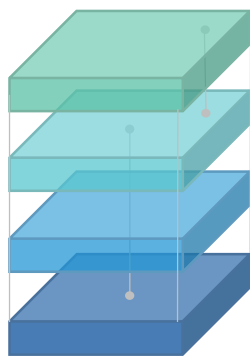
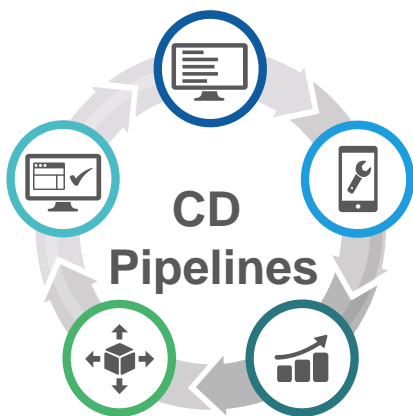
- Code revisions
- Features
- Techs, libraries
- Frameworks
- Applications
- Services

## You Need "Splunk" for CI/CD

- Lower CD risk
- Global change insight

## No Integral? → Lower Velocity

- Pull requests linger
- Text diffs context poor
- Prioritization uninformed
- Impacts untraced
- Team load unmeasured
- Time wasted
- Too many meetings



## Risks Too Likely To Slip By

- API Breaks
- Data Leaks
- Unknown Dependencies
- Security Exposures
- Fitness / Design Drift
- Critical Code Path Changes
- Teams Surprised By Changes

**Integral fits your existing Continuous Deployment workflow**  
**Gain insight immediately with timelines and vital event flow**  
**Valuable to every role in development, architecture, and ops**

- Integral Timelines show what's Captured  
egs. what version changed data?...
- Integral μtradiffs show what's Analyzed  
egs. which dependency updated?...
- Integral Diagrams help you Grok  
egs. how does it all tie together?...

**Maven, Gradle, Ant, Spinnaker, Jenkins, Travis, Git, Gerrit, ...**

## CAPTURE, ANALYZE, GROK

With Integral, Continuous Deployment is not continuous risk