

read|kinetic.com|@read|_kinetic



REAL KINETIC

YOUR POTENTIAL REALIZED

Resolves & Resolves

- [Cloud Native Landscape](#)
- [Incidents Are Unplanned Investments](#)
- [stella.report](#)
- [How to Keep Your Systems Running Day After Day - Allspaw](#)
- [Honeycomb](#)
- [More Environments Will Not Make Things Easier](#)
- [Silicon Valley's Tech Gods Are Headed For A Reckoning](#)
- [On purpose and by necessity: compliance under the GDPR](#)
- [ACCELERATE: The Science of Lean Software and DevOps: Building and Scaling High Performing Technology Organizations](#)
- [a16z Podcast: Feedback Loops — Company Culture, Change, and DevOps](#)
- [System and method for performing distributed asynchronous calculations in a networked environment](#)
- [You Could Have Invented Structured Logging](#)
- [What is structured logging and why developers need it](#)
- [How one developer just broke Node, Babel and thousands of projects in 11 lines of JavaScript](#)
- [W3C Distributed Trace Context Community Group](#)
- [Load Testing with Locust](#)

Products, Libs, Etc

- [Splunk](#)
- [Datadog](#)
- [Nagios](#)
- [Apache Kafka](#)
- [Amazon Kinesis](#)
- [FluentD](#)
- [Prometheus](#)
- [Google Stackdriver](#)
- [VictorOps](#)
- [Amazon Glacier](#)
- [Google BigQuery](#)
- [Amazon Redshift](#)
- [OpenCensus](#)
- [OpenTracing](#)
- [Haskell](#)
- [Go](#)
- [AWS DynamoDB](#)
- [Spigo and Simianviz](#)
- [Envoy](#)
- [Kubernetes](#)
- [Istio](#)
- [Linkerd](#)
- [Kong](#)
- [Jaeger](#)
- [Zipkin](#)
- [AWS X-Ray](#)
- [Stackdriver Trace](#)
- [Vizceral](#)

Resources & References

- [Cloud Native Landscape](#)
- [Incidents Are Unplanned Investments](#)
- [stella.report](#)
- [How to Keep Your Systems Running Day After Day - Allspaw](#)
- [Honeycomb](#)
- [More Environments Will Not Make Things Easier](#)
- [Silicon Valley's Tech Gods Are Headed For A Reckoning](#)
- [On purpose and by necessity: compliance under the GDPR](#)
- [ACCELERATE: The Science of Lean Software and DevOps: Building and Scaling High Performing Technology Organizations](#)
- [a16z Podcast: Feedback Loops — Company Culture, Change, and DevOps](#)
- [System and method for performing distributed asynchronous calculations in a networked environment](#)
- [You Could Have Invented Structured Logging](#)
- [What is structured logging and why developers need it](#)
- [How one developer just broke Node, Babel and thousands of projects in 11 lines of JavaScript](#)
- [W3C Distributed Trace Context Community Group](#)
- [Load Testing with Locust](#)