



DevOps for Defense

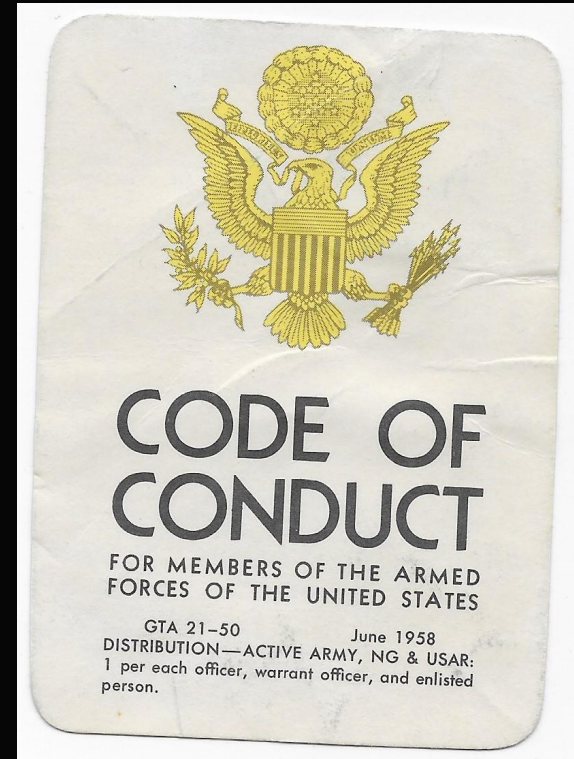
Datadog

Joe Gavin
Chris Leffler

<https://devopsfordefense.org>
<https://www.meetup.com/DevOps-for-Defense/>
<https://github.com/jondavid-black/DevOpsForDefense>
devopsfordefense@gmail.com
<https://twitter.com/devops4defense>

DevOps for Defense Meetup: Code of Conduct

- UNCLASSIFIED ONLY!!!!
- Treat each other with respect and professionalism.
- Do not talk about private, sensitive, or proprietary work.
- Do talk about your experiences, needs, desires to improve work in our domain.
- Do share your thoughts.
- Do learn from others.
- Do respect & tip your bartenders!



Datadog

Joe Gavin - joe.gavin@datadoghq.com
Chris Leffler - chris.leffler@datadoghq.com



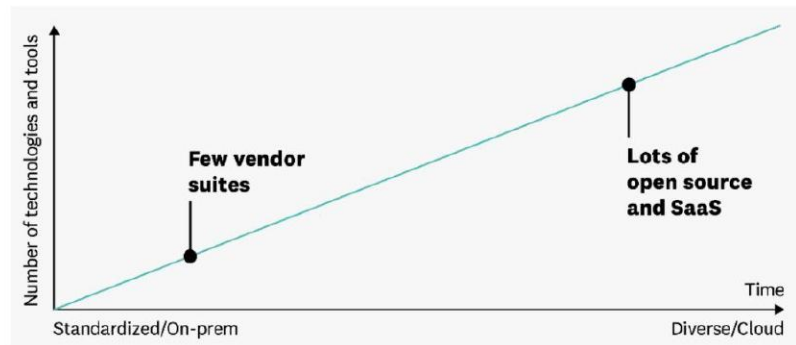
DATADOG



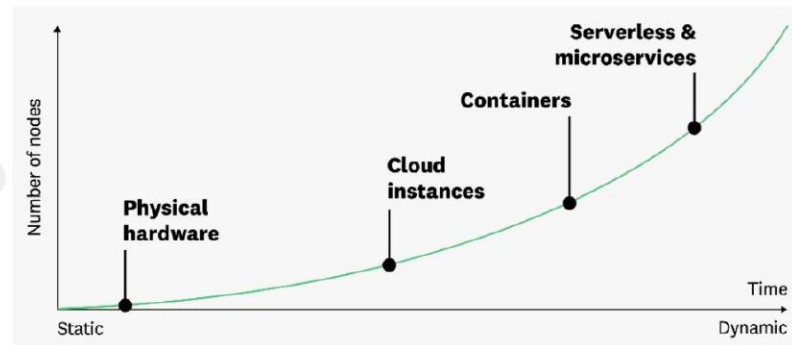
DATADOG

An explosion of complexity

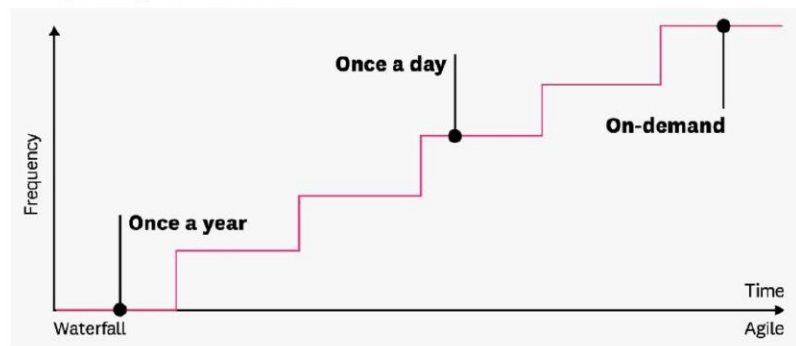
Diversity of technologies in use



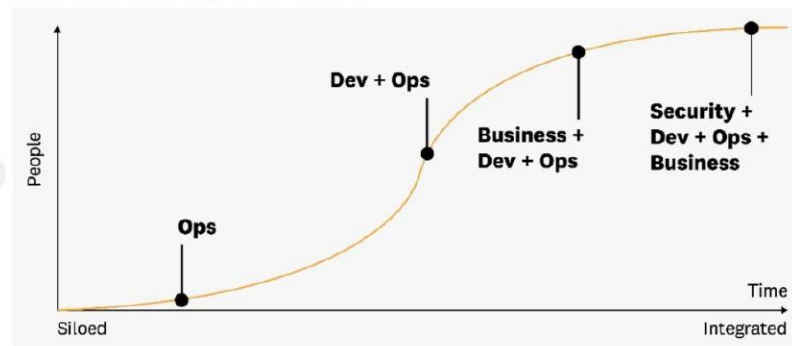
Scale in number of computing units



Frequency of releases



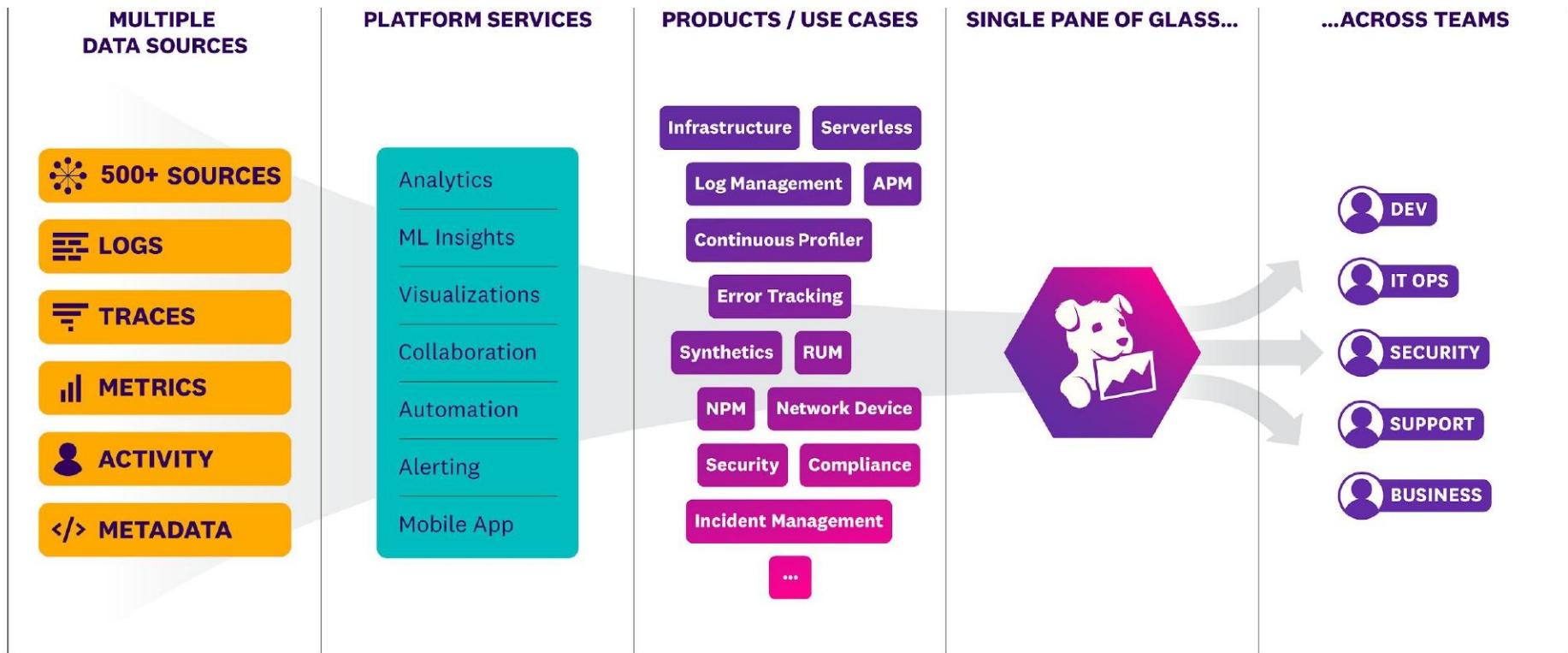
Number of people involved



Our history of innovation



Datadog – Unified observability SaaS platform



Why Datadog?

Unified observability - Integrated platform, used by everyone

Cloud-agnostic - Built for the modern stack, deployed everywhere

Ease of use - OOTB seamless correlation, no manual querying

Logging without Limits - ingest all logs cost-effectively & analyze in real-time

Superior granularity and retention - 15 secs for 15 months, no rollups

Data-driven, actionable alerting - Reduce alert fatigue with machine learning

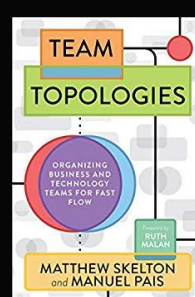
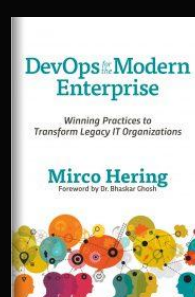
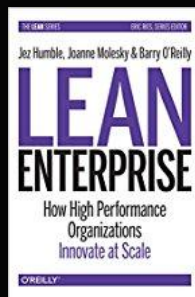
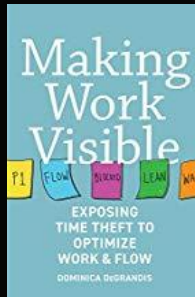
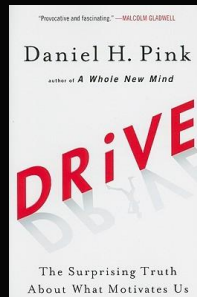
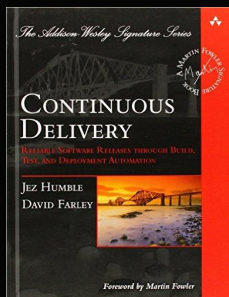
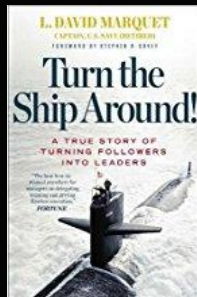
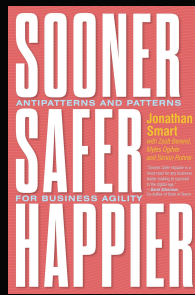
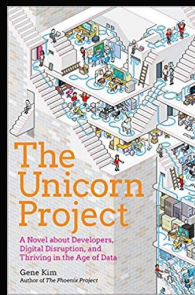
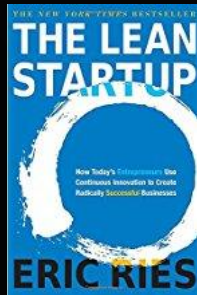
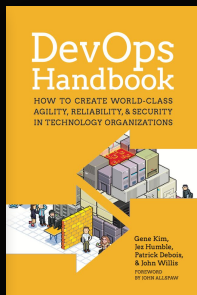
Datadog solves complexity



DevOps Resources

<https://devopsfordefense.org/resources/>

Books / Publications:



<https://www.meetup.com/DevOps-for-Defense/>
<https://github.com/jondavid-black/DevOpsForDefense>
devopsfordefense@gmail.com

Conference Presentations (YouTube):

- DevOps Enterprise Summit (DOES)
- IT Revolution
- Velocity
- GoTo

