# DISBAND THE DEPLOYMENT ARMY

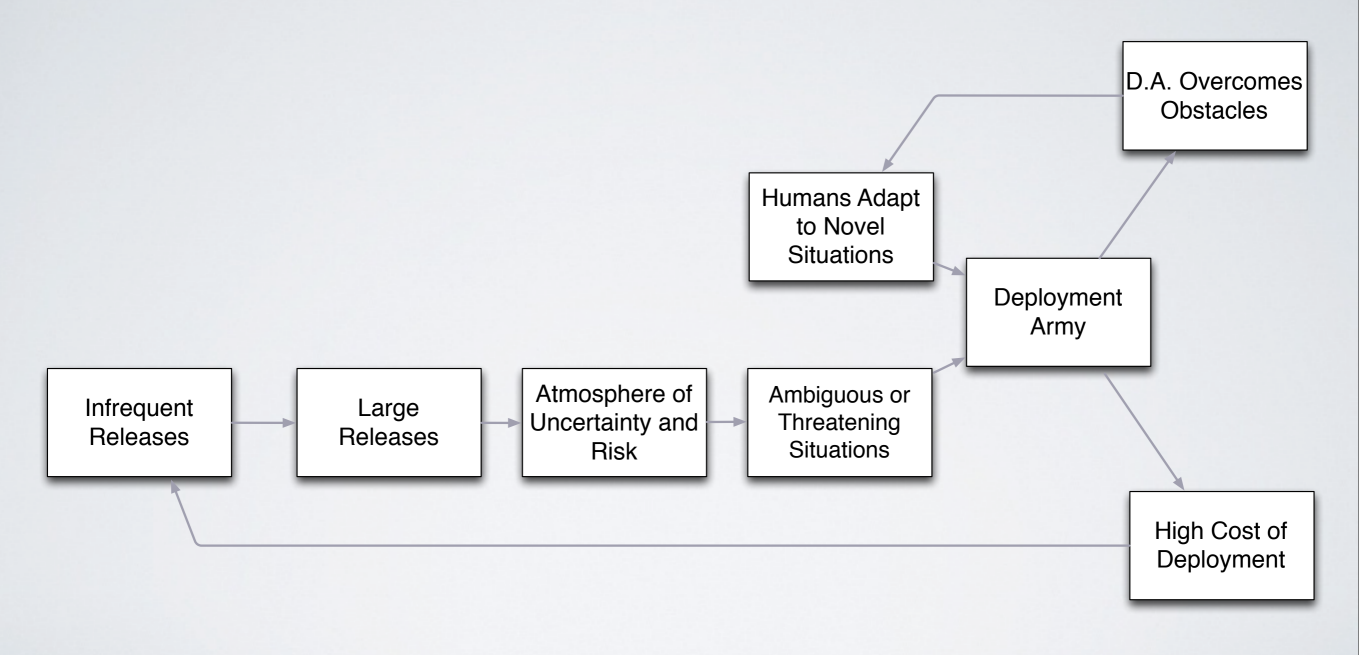
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### Army Deployments

(Hint: It's An Antipattern)



Financial Success

We want the benefits of agile development and continuous integration all the way to production.

High Velocity / Short Cycles

More Deployments

Financial Success

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Financial Success

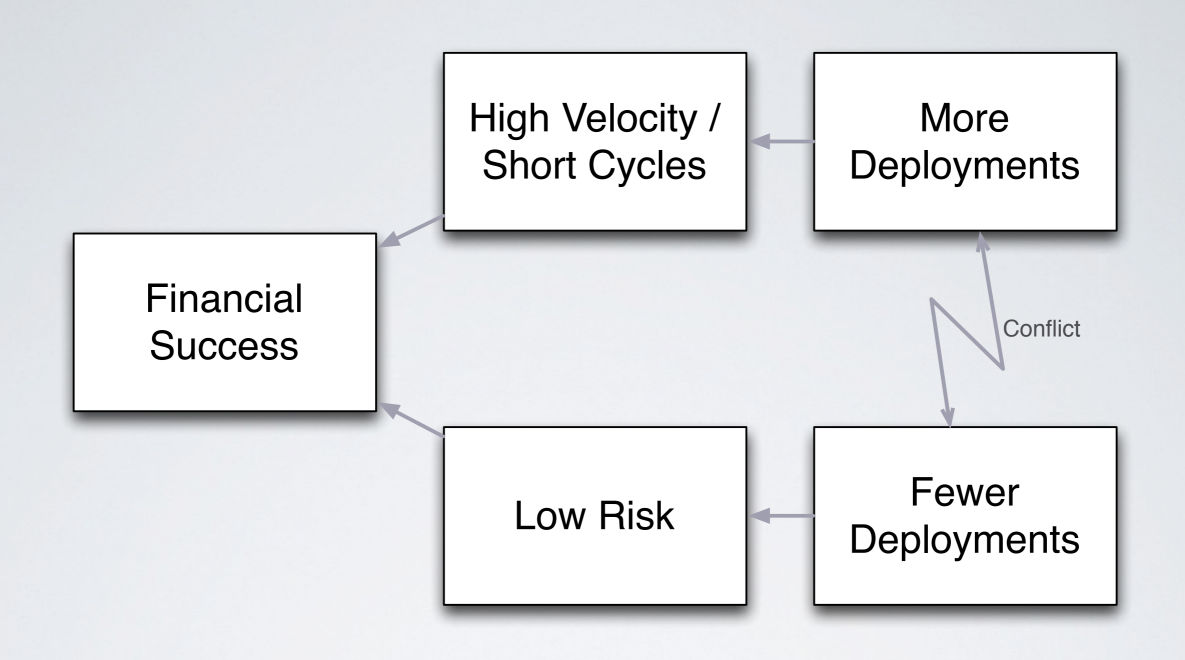
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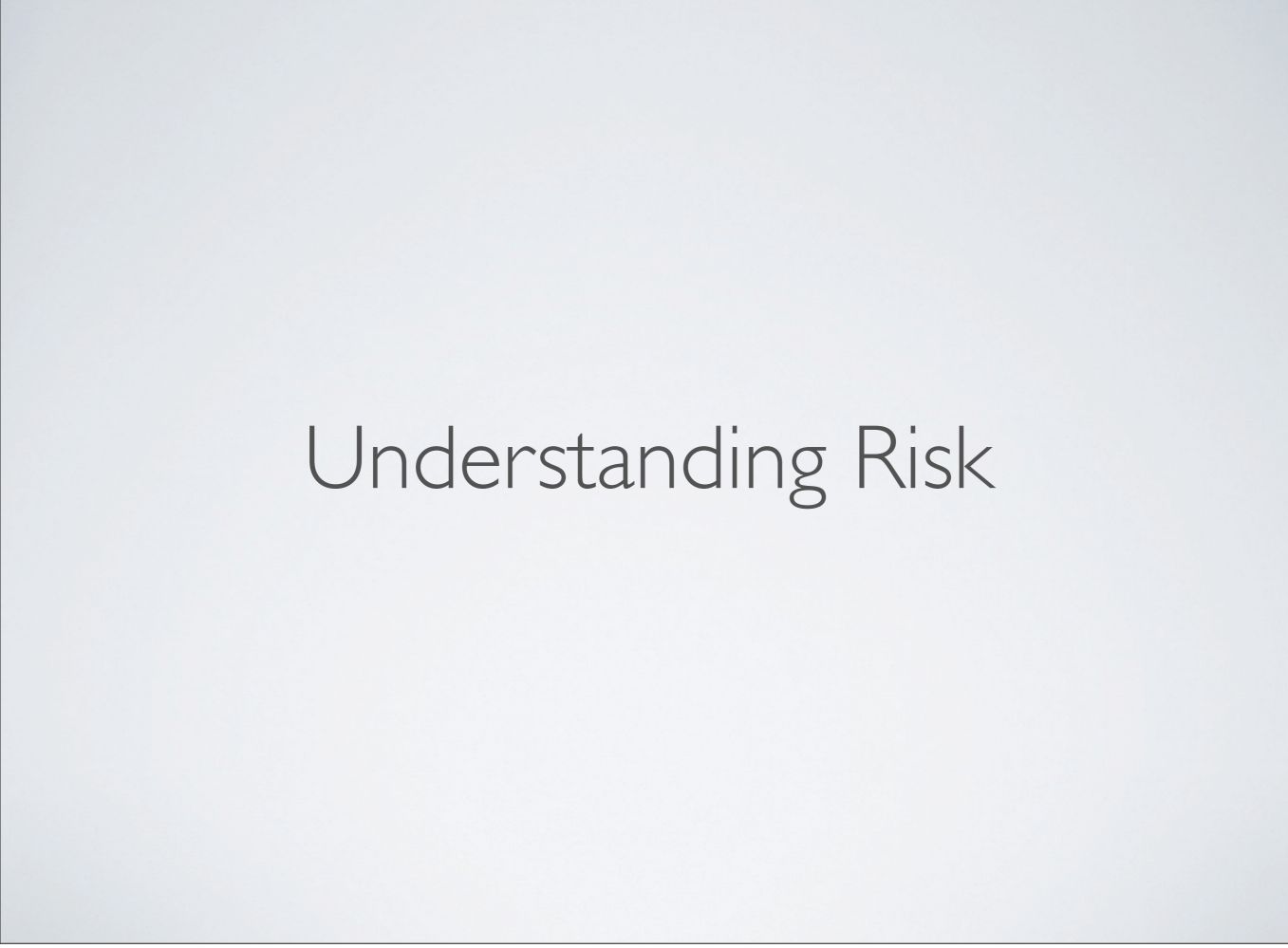
Financial Success

Low Risk

Fewer Deployments



One goal.
Two conflicting demands.



### Understanding Risk

Expected losses from undesirable events.

### Exposure

Annual Loss Expectancy (ALE)

Loss = Nevents × Perror × Cevent

# Exposure Example: Bug In Checkout

Perror

Occurance

I time in 108

Nevents

Checkouts / Year

 $5.25 \times 10^{8}$ 

Cevent

Average Lost Order

€25

Loss

Total losses per annum

€131.40



### Categories Of Risk

1. Compliance Risk

2. Technical Risk

### Categories Of Risk

### I. Compliance Risk

2. Technical Risk

### Compliance Risk

Certification

Regulatory approval

Third party testing

Commonly seen in:

Banking / finance

Health care

Aviation

Consumer Electronics

### Managing Compliance Risk

Deliver continuously to certification environment.

Rapidly detect noncompliant changes

Reduce time between validation cycles

### Categories Of Risk

1. Compliance Risk

### 2. Technical Risk



# Managing Technical Risk

Loss = Nevents × Perror × Cevent

Nevents will increase.

We can decrease Perror and Cevent.

## Reducing Risk Exposure

	Batch	Continuous
Nevents	Low	High
Perror	High	?
Cevent	High	?

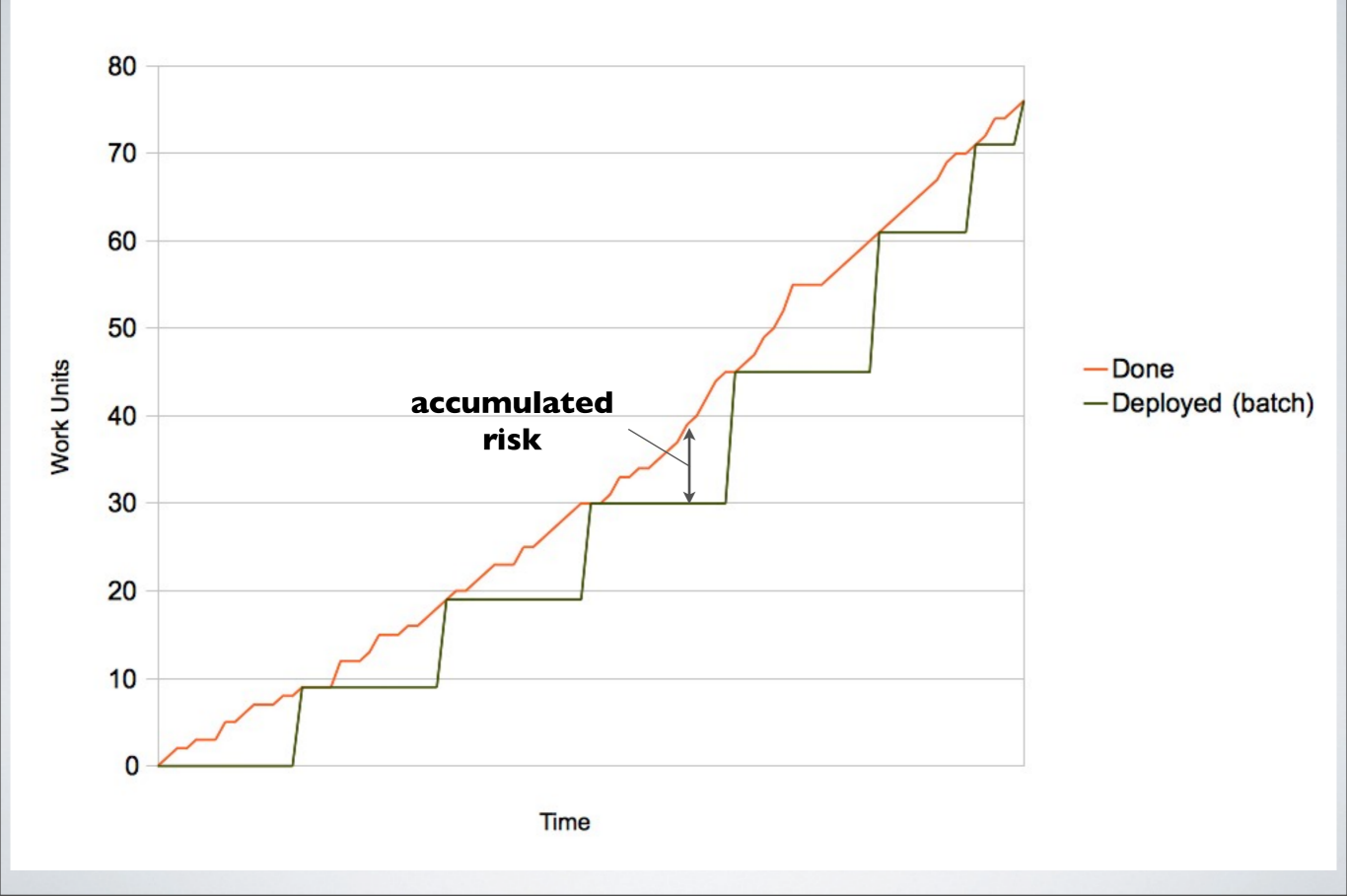
### Sources Of Perror

Defects in code

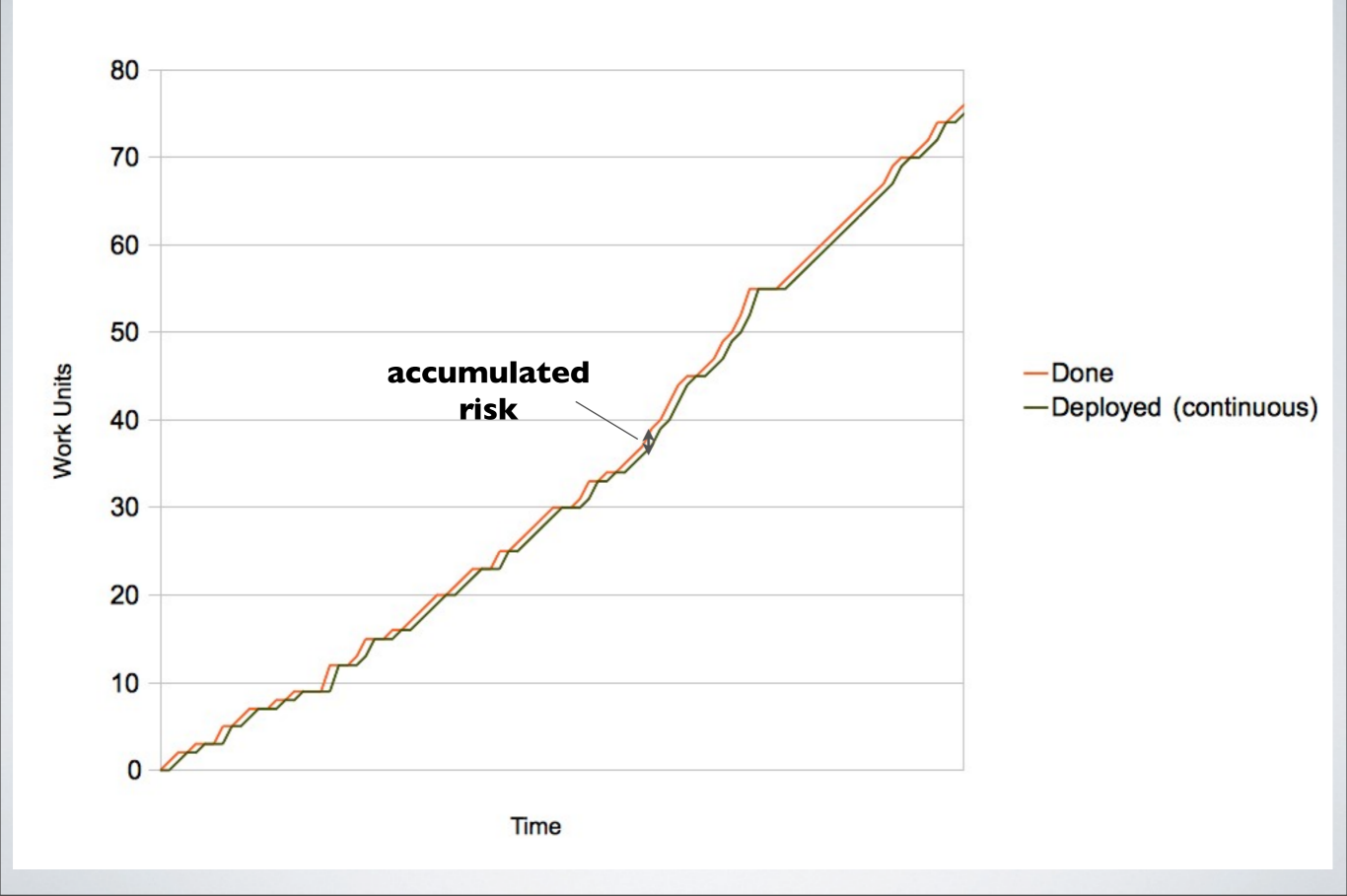
Errors in assembly or packaging

Errors executing changes

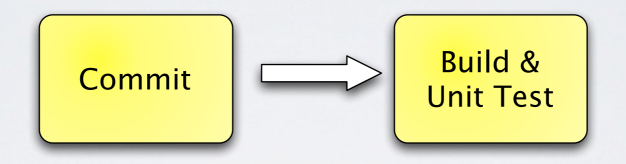
#### CFD (Batched)



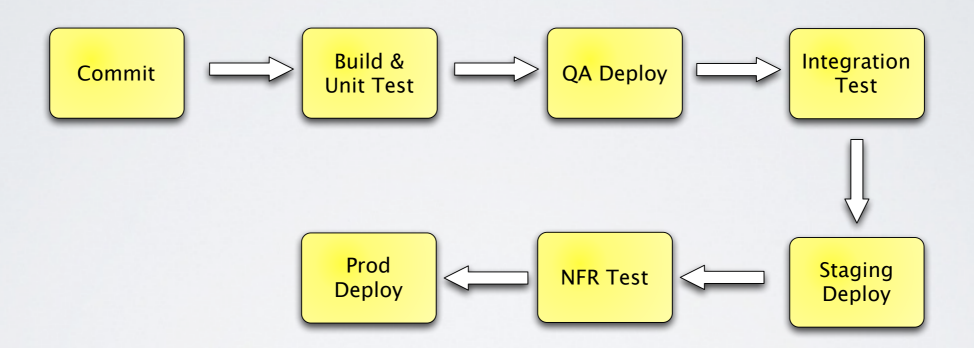
#### CFD (Continuous)



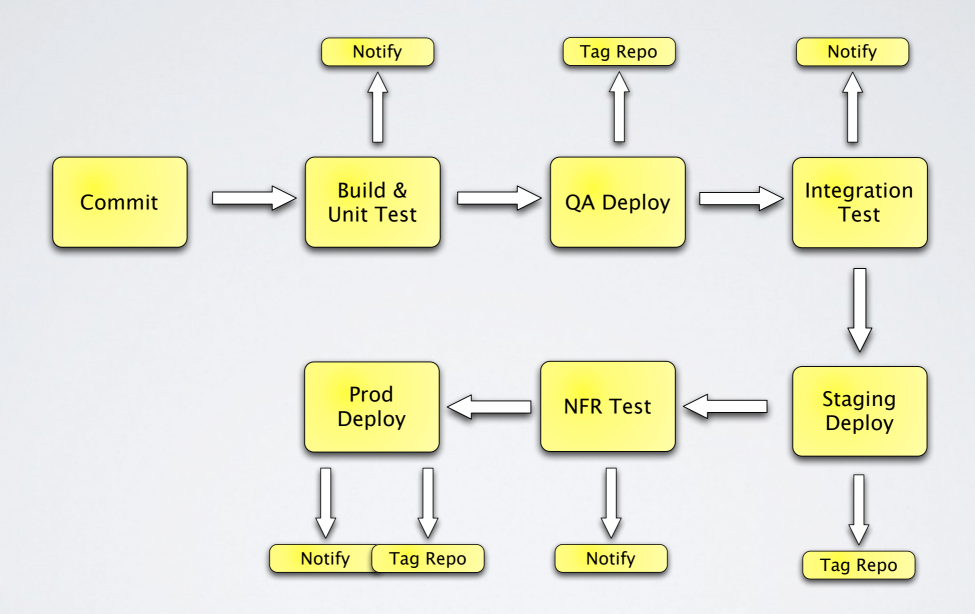
# Build Pipelines



## Build Pipelines



### Build Pipelines



### Reducing Build & Assembly Errors

Fast tests

Clean build servers from VCS

Clean build applications from VCS

Promote binaries, not sources

Deploy the same way everywhere

### Essential Practices

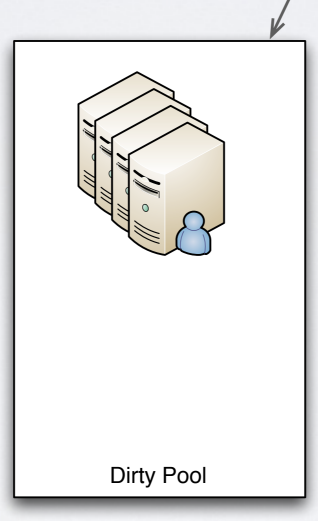
- Fast tests
- Never commit new work on a broken build
- Fail the build on slow tests
- Fail the build on violations: architecture, coding standards
- Involve Ops in creating deployment scripts
- Deploy from head of trunk

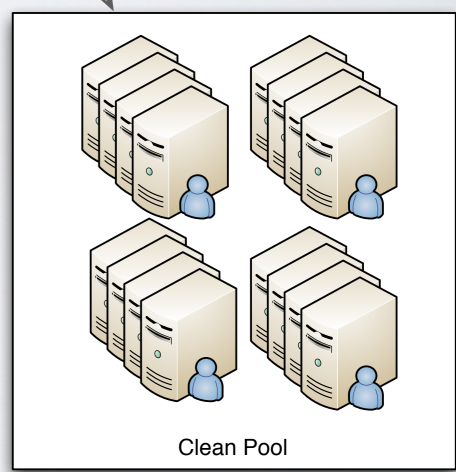
### Environment Requirements

- Package repository
- Tag the repo
- Logging
- Metrics

Load Balancer

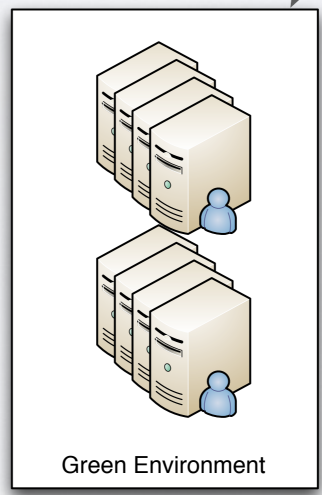
Canary
Releasing

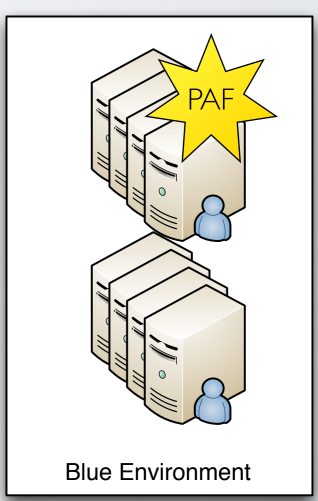


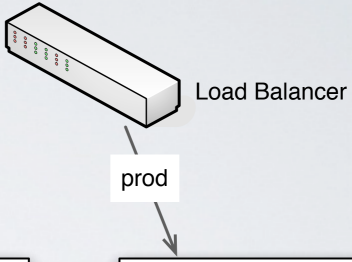


prod

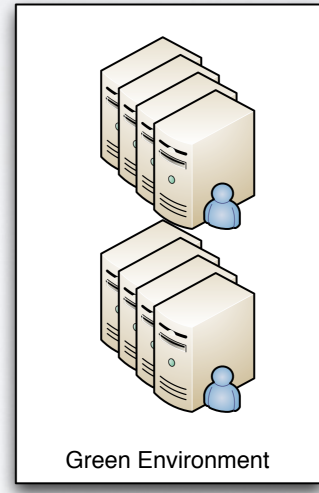
Blue/Green
Deployments

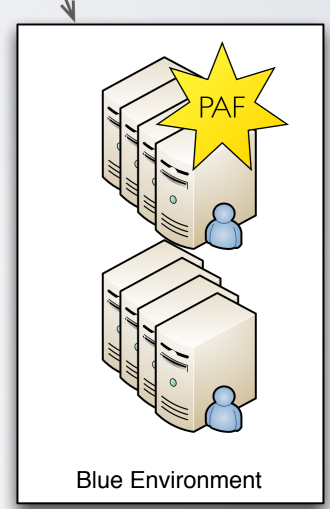






Blue/Green
Deployments





All of these require zero downtime deployments.

### Zero Downtime Deployments

- Database migrations
- Schema shims
- Versioned identifiers for assets
- Protocol versioning
- Endpoint versioning
- Decoupled architecture

### Reducing Risk Exposure

	Batch	Continuous
Nevents	Low	High
Perror	High	Low
Cevent	High	?

# Minimizing Cevent

- I. Reduce time to detect (MTTD)
- 2. Reduce time to correct (MTTR)
- 3. Reduce scope of impact

These are all things that batched deployment does badly.

#### Reduce Mean Time To Detection

Real Users

Confidence in Validity

UAT

Integration Tests

Unit Tests

Time to Detection

#### Cult Of Charts



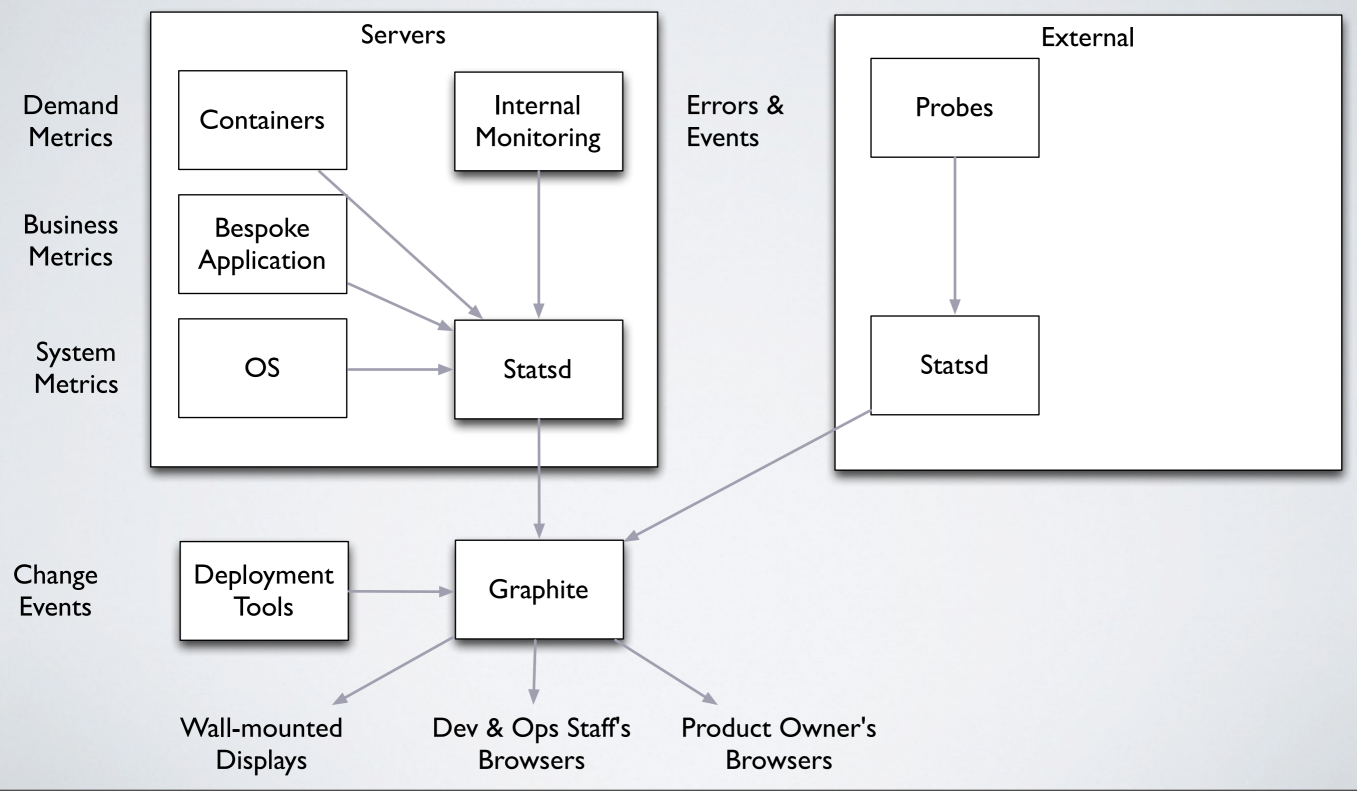
Mike Brittain, "Tracking Every Release" <a href="http://codeascraft.etsy.com/2010/12/08/track-every-release/">http://codeascraft.etsy.com/2010/12/08/track-every-release/</a>

#### Cult Of Charts



lan Mapless, "Measure Anything, Measure Everything" <a href="http://codeascraft.etsy.com/2011/02/15/measure-anything-measure-everything/">http://codeascraft.etsy.com/2011/02/15/measure-anything-measure-everything/</a>

# Charting Everything



# Minimizing Cevent

- I. Reduce time to detect (MTTD)
- 2. Reduce time to correct (MTTR)
- 3. Reduce scope of impact

#### Factors In MTTR

- I. Determine the problem
- 2. Fix the problem
- 3. Deploy the fix

# Minimizing Cevent

- I. Reduce time to detect (MTTD)
- 2. Reduce time to correct (MTTR)
- 3. Reduce scope of impact

## Scope Of Impact

How many users are exposed to the error?

Split testing

Dark launch

Feature flags

Remote control

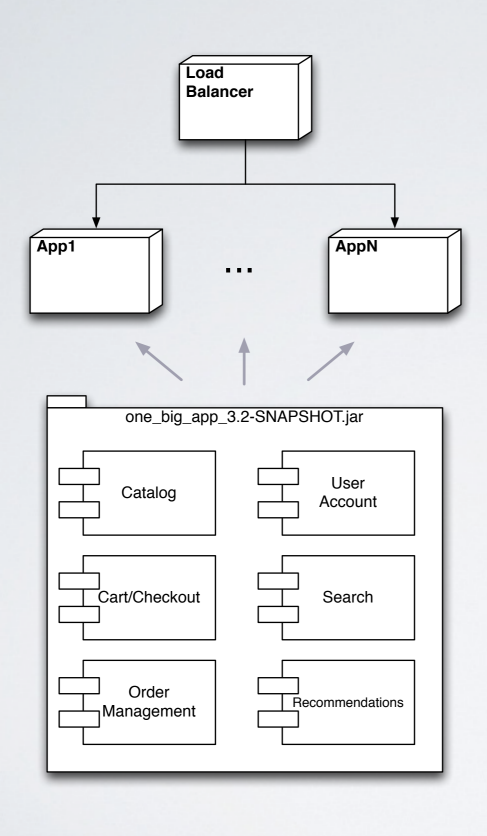
## Scope Of Impact

How far can the error propagate in the system?

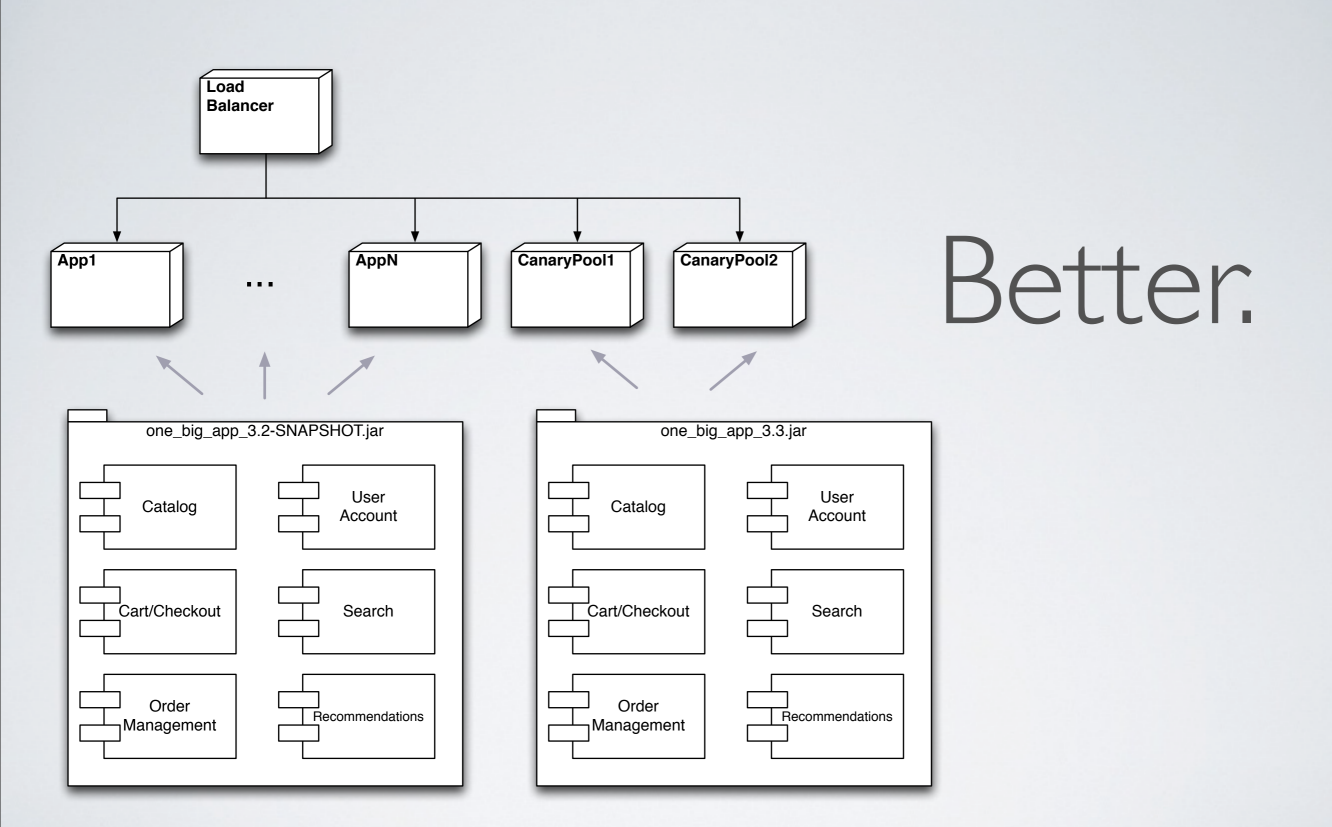
Decoupled architecture

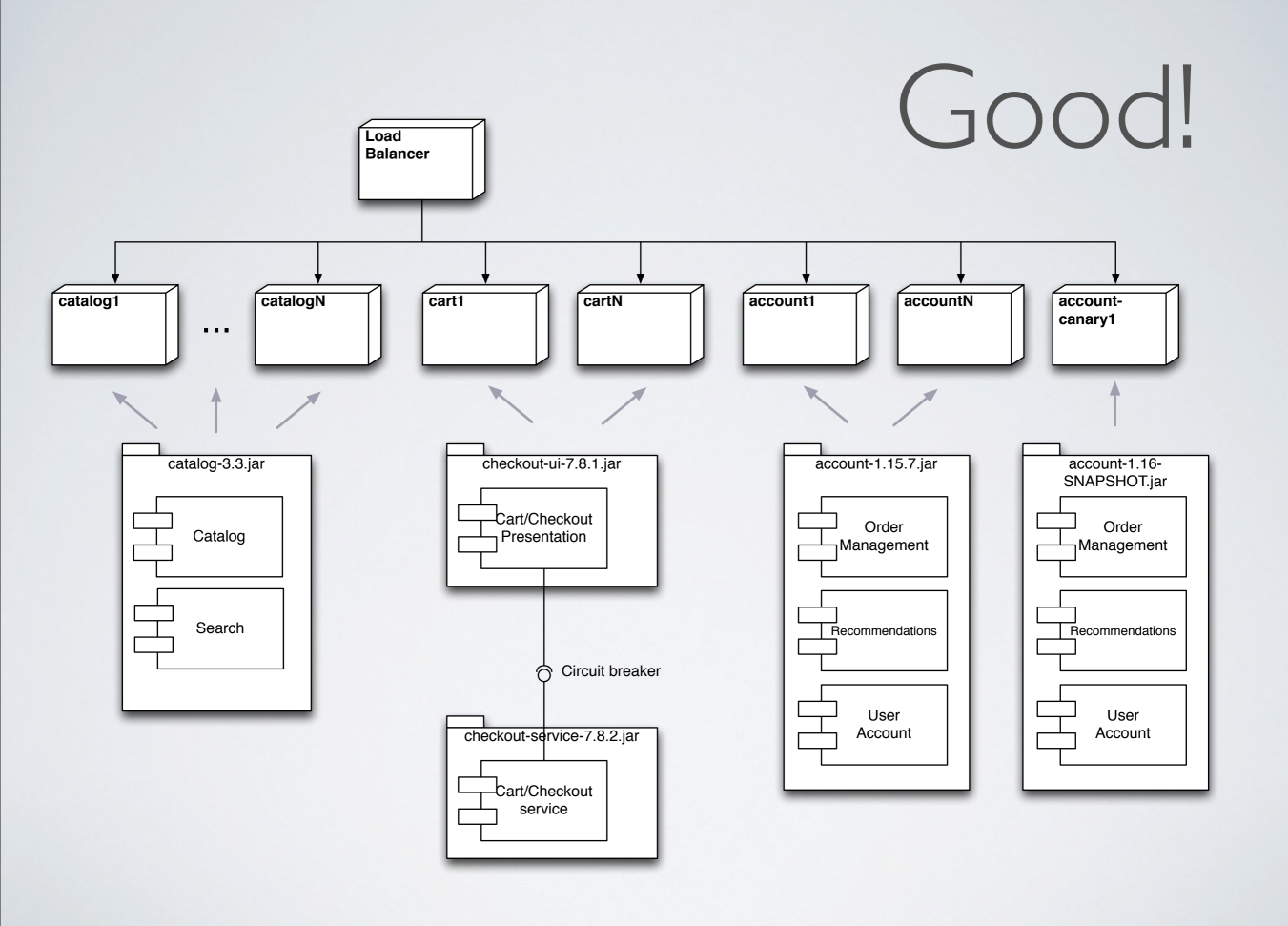
Bulkheads

Circuit breakers



# Doomed.





## Reducing Risk Exposure

	Batch	Continuous
Nevents	Low	High
Perror	High	Low
Cevent	High	Low



#### Unsolved Problems

- · Managing library dependencies.
- · Managing service & protocol dependencies.
- Interfacing with ITIL processes.



If you could rebuild whole environments over a coffee break, how would your processes change?

What's the smallest incremental change you could make toward CD?

What could you automate that you're doing manually today?

What monitors could add to improve your visibility?

What could you do to remove organizational barriers that prevent you from doing CD today?

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