



DevOps as an Agile Force Multiplier

Nate Berent-Spillson

Technology Principal, CodeMash 2020



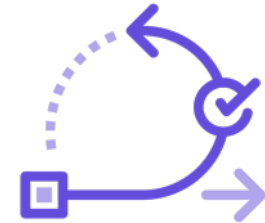
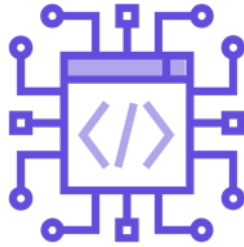
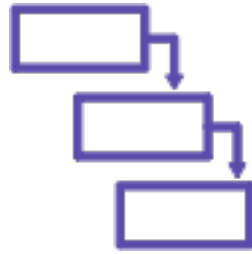
About Nate

Nate has over 20 years' experience as a full-stack architect, developer and delivery leader

He is a frequent author and speaker on Agile, DevOps and enterprise technology development



The rise of agile process



Big upfront design

- simply doesn't work
- only suitable when the cost of change is really high

For software

- cost of change too great
- feedback too long
- batch size is too big

Agile initiatives

- helped us move to smaller bites on smaller timescales

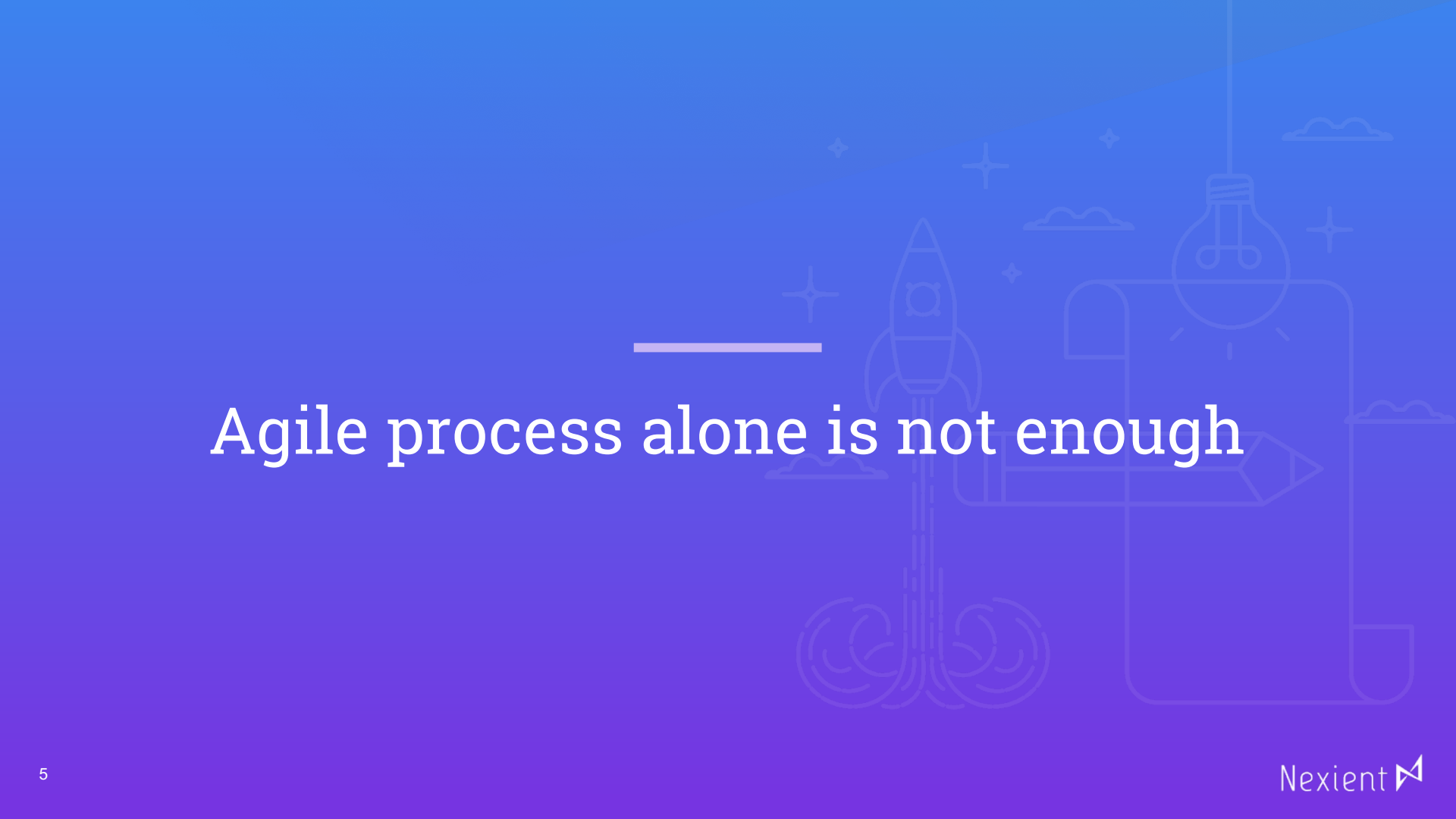
Agile process is better

(Yea, waterfall is that bad)

tighter
business
collaboration

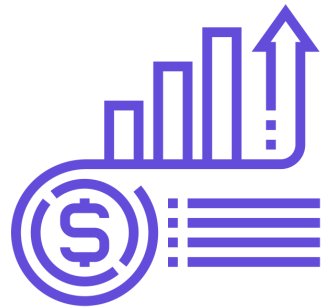
smaller units
of
development

better
feedback



Agile process alone is not enough

The goal is business value



Agile process alone is not enough to:

- ▶ Features and products into the hands of customers faster
- ▶ Be able to respond quickly to changing market conditions
- ▶ Deliver business value
 - efficiently
 - securely
 - safely
 - consistently

DevOps unlocks feature flow



Every software feature is ultimately intended to make money or save money



But this value can't be released until that feature is in production.

Until then, your investment is locked up



DevOps exists to eliminate blockers that delay this time-to-value

Agile in a typical enterprise

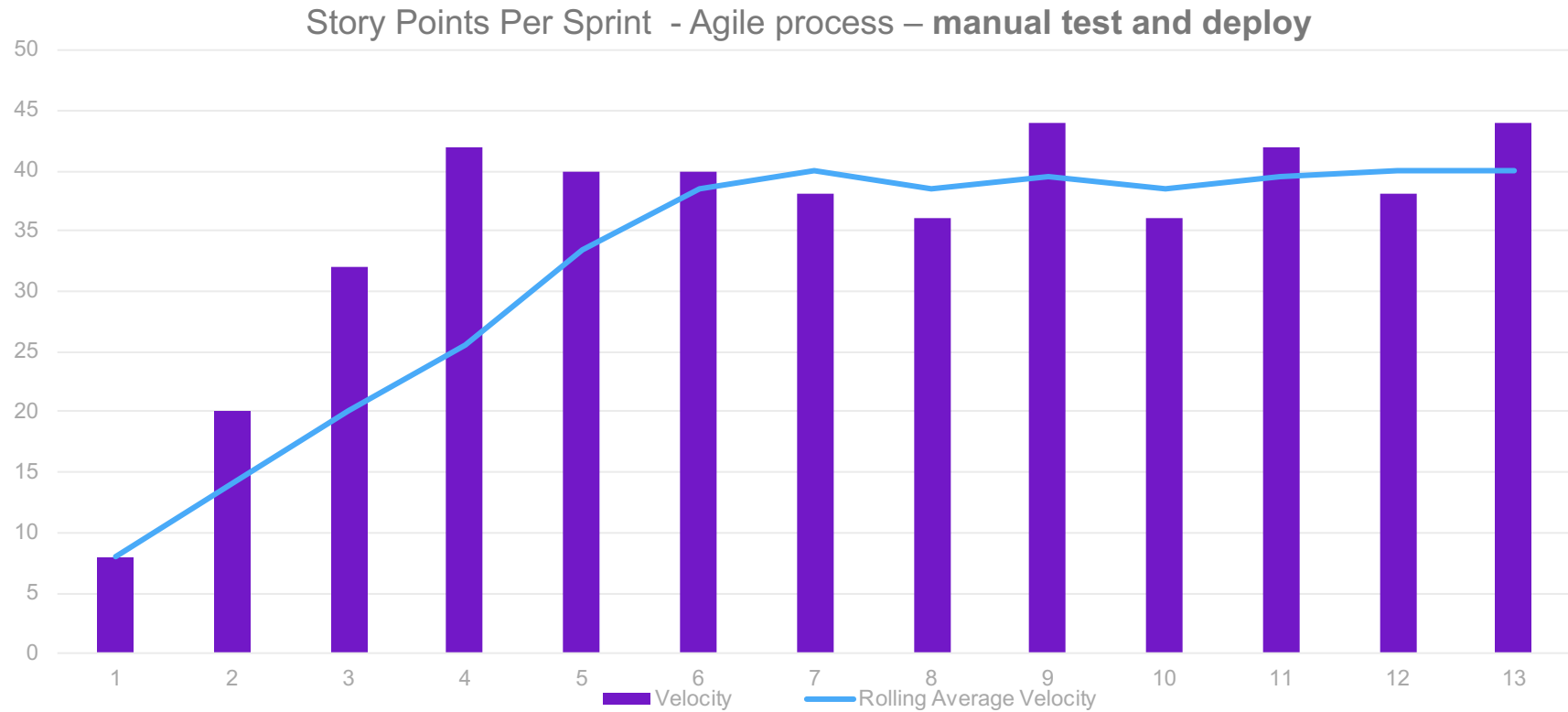
DROP IT INTO DEV AND LEAVE THE REST UNTOUCHED

- ▶ QA remains separate and manual
- ▶ Infrastructure and Operations remain the same
- ▶ Shared services & “ticket purgatory”
- ▶ PMO requires the same ‘metrics’ as waterfall
- ▶ Finance - “big-bang”, massive waterfall style initiatives

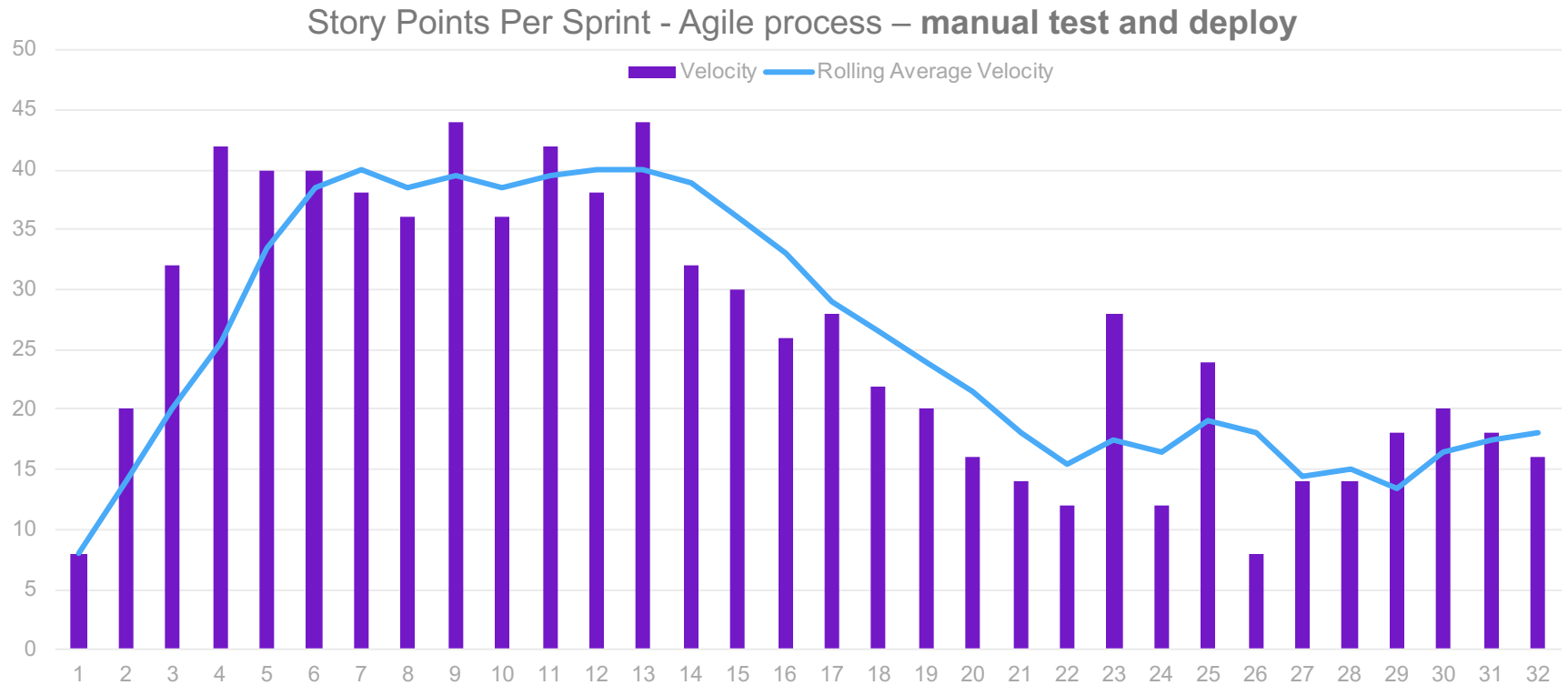


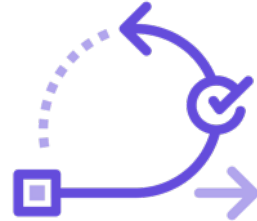
Great at first

Getting things “done”



Gradual velocity decline



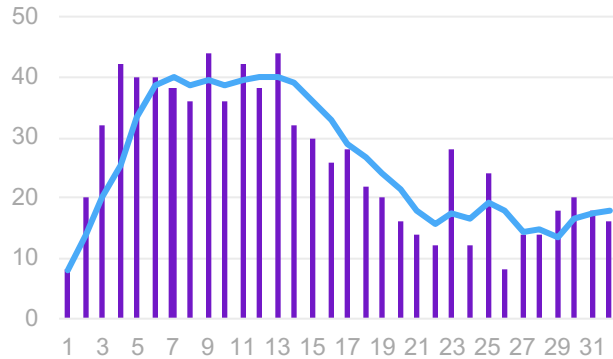


BUT...

We're doing all the agile things!

Friction in our process

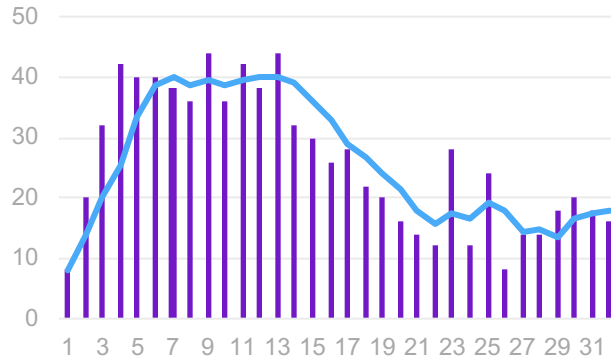
MANUAL PROCESS QUICKLY BECOME BOTTLENECKS



1. Gradual decrease from manual testing as size of regression suite grows

Friction in our process

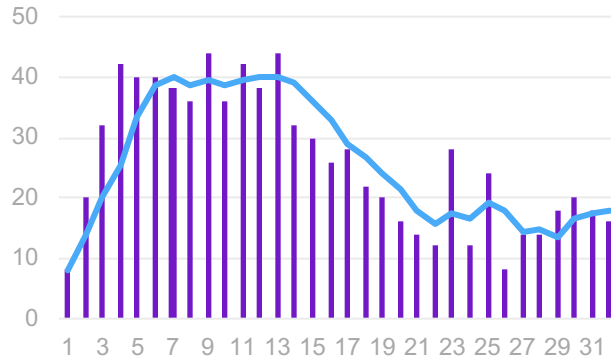
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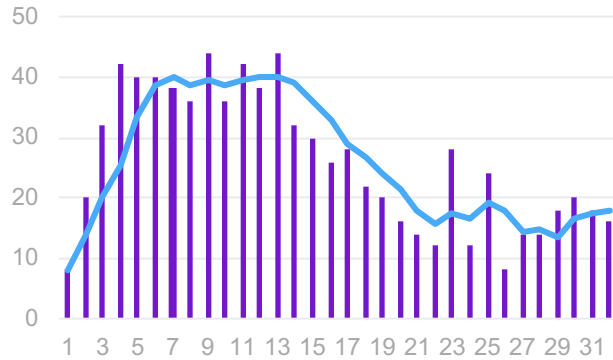
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3. Manual build and deploy requires constant context switching
4. Piling up work for deployment – Ops can't keep up

What are we missing?

Let's go way back for a minute to 2001

Agile manifesto

BACK TO BASICS

1. Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.
2. Welcome changing requirements, even late in development. Agile processes harness change for the customer's competitive advantage.
3. Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.
4. Businesspeople and developers must work together daily throughout the project.
5. Build projects around motivated individuals. Give them the environment and support they need, and trust them to get the job done.
6. The most efficient and effective method of conveying information to and within a development team is face-to-face conversation.
7. Working software is the primary measure of progress.
8. Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain a constant pace indefinitely.
9. Continuous attention to technical excellence and good design enhances agility.
10. Simplicity--the art of maximizing the amount of work not done--is essential.
11. The best architectures, requirements, and designs emerge from self-organizing teams.
12. At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.

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[...] maintain a constant pace indefinitely.
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Let's re-state those tenets

Primary measure of progress

delivery of
working software

at a constant
pace

designed and
built with
technical
excellence

Agile and DevOps are really just Lean

Systems thinking

- ▶ Software value stream
- ▶ Eliminate waste
- ▶ Reduce unplanned work

Feedback amplification

- ▶ Tight feedback
- ▶ Short timescales
- ▶ Technical and business

Continuous improvement

- ▶ Good can always be better
- ▶ Constant learning
- ▶ Identify new opportunities

"Done", but not delivered

A pizza that's been baked might be done, but until it's in your
hands it's not delivered

Done vs delivered

IS IT DONE, DONE, DONE?!?

- ▶ Delivered is deployed to production



Done vs delivered

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- ▶ Middle ground – deployed to stage, deploy-**able** to prod
- ▶ Work more into your Definition of Done over time

Identify the **waste** (wait, and rework)

The drag on our constant pace

Manual process drag

WHERE DO WE HAVE INCREASING FRICTION

► **Testing**

- manual testing
- increasing feedback loop
- manual regression takes longer
- constant rework to test cases as requirements change

► **Operations**

- hand-off for upper environments
- using manual process
- dev teams can't get access to anything (even logs) in prod

► **Manual == wait AND rework**

Anti-patterns creep in

PRESSURE CAN DRIVE UP REWORK

► Manual testing and mini-waterfalls

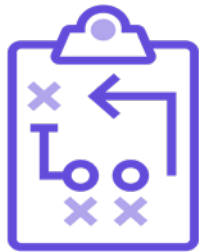
- pressure to accept stories at end of sprint but create a defect
- stop testing within the sprint and test a sprint after
- Devs busy at beginning of sprint but QA waiting for stuff to test

► Defects steal velocity

- don't point defects
- they incur overhead

Prevent rework

DON'T PUT OFF WORK FOR LATER



- ▶ Test within the same sprint
- ▶ Only accept defect free stories
- ▶ Create failing test **first** for every defect found

Automated Testing

The **key** to progressing forward without drag

Automated testing

LEVEL SET

- ▶ **Automated tests** – test that could be run automatically (in a CI process)
- ▶ **Test Driven Development (TDD)** – write the test before the code
- ▶ **MANUAL** testing is not **TDD** even if you write the **manual** test first!
- ▶ You will **NEVER** go back and write the tests later
- ▶ **TDD** and automated testing does not slow you down

Automated testing

WRITE BETTER CODE

- ▶ Testability helps you write **BETTER** code from the start
- ▶ SOLID principles are more easily tested
- ▶ Self documenting
- ▶ Tightens up your feedback loops
- ▶ Speeds up dev testing
- ▶ Prevents regressions

Automated testing

IT'S NOT EASY AT FIRST

- ▶ Tough for management to commit – treat it like a feature
- ▶ Tough for developers and QA to adopt – learning curve
- ▶ Absolute **MUST** – proven benefits
- ▶ It's the **safety net** – stop ‘hoping’ nothing broke
- ▶ **Manual testing drag is self-inflicted!**

Manual build and deployment

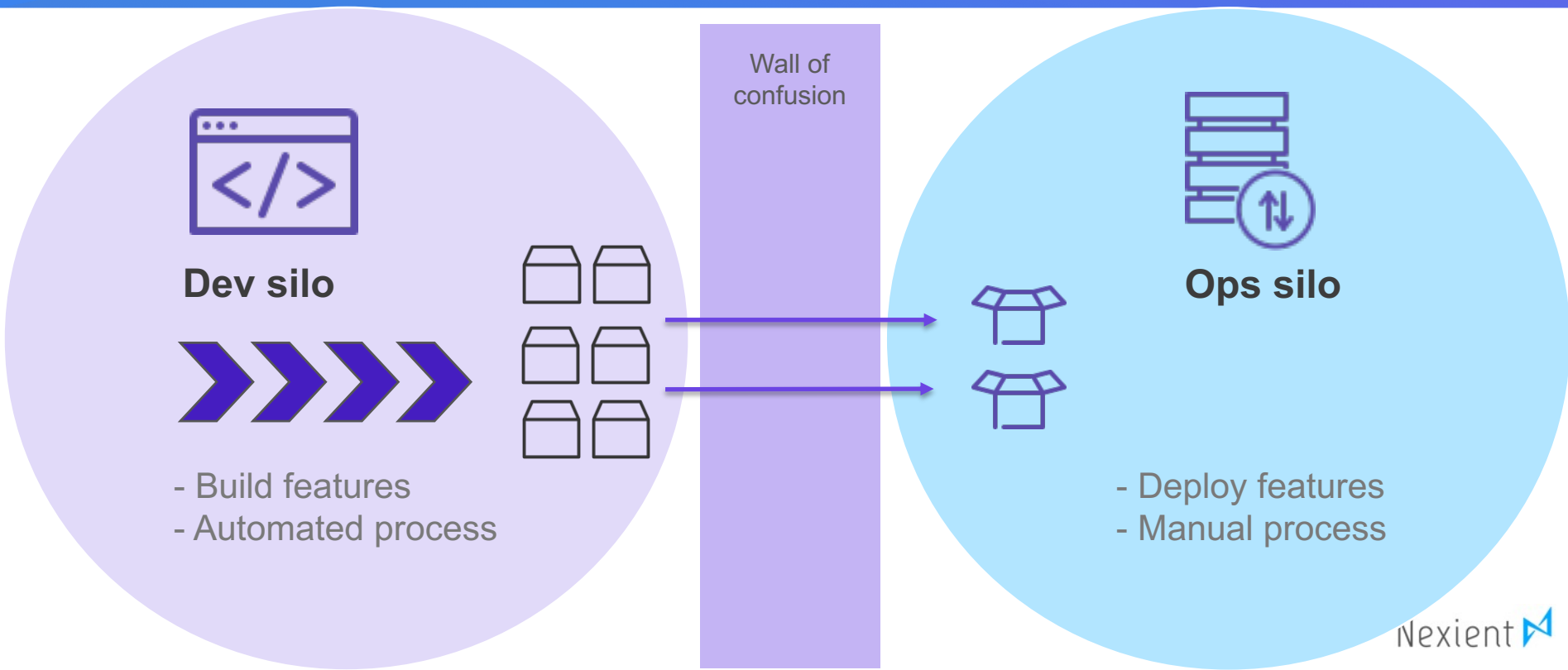
Operations process bottleneck

AGILE DEV DELIVERS FEATURES TOO QUICKLY

- ▶ **Manual** operators, performing **manual** steps, defined in a **manual**
- ▶ Higher risk of human error, less auditable, less secure
- ▶ Requires accurate, complete and up to date documentation
- ▶ Long **wait** times between individual teams / steps
- ▶ **Manual** review, change, and approval processes

Dev and Ops siloes

THE WALL OF CONFUSION



Conflicting metrics

RE-ALIGN MEASURES FOR DEV AND OPS

▶ Development

- rewarded for throughput
- push more up against the “wall of confusion”

▶ Operations

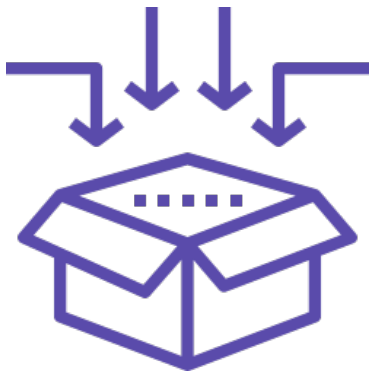
- rewarded for stability
- prevent change to a stable environment

▶ Process mismatch

- Flow is interrupted with manual hand-offs and change of process
- Use metrics that measure outcomes globally

DevOps

TEAR-DOWN THE WALL OF CONFUSION



- ▶ Enable safe, frictionless flow throughout
- ▶ Ops focuses on providing a stable platform, and pipelines to deploy to it
- ▶ Dev focuses on building stable, secure, highly automated features
- ▶ Establish and maintain flow

Dev and Ops siloes

THE WALL OF CONFUSION



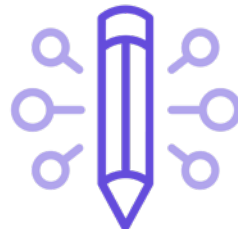
Build and deploy features using fully automated process

Lean metrics

MEASURE FOR OUTCOMES

▶ Feature lead time

- from first line of code
- to deployed in production



▶ Deployment frequency

- Smaller
- More frequent
- Less risk and variability

▶ Mean time to recover

- how quickly can we restore service
- fix forward, rollback, or switch-over

Two enterprises

ONLY DIFFERENCE IS ONE TORE DOWN THE WALL

Separate Dev and Ops

- ▶ Feature lead time
 - 6 weeks – **12 months**
- ▶ Deployment frequency
 - 4 – 6 weeks
- ▶ Mean time to recover
 - 2 – 8 hours to roll back
 - 2 – 4 weeks patch

Unified DevOps

- ▶ Feature lead time
 - **2 – 4 weeks**
- ▶ Deployment frequency
 - 1 – 2 weeks to stage
 - 2 – 6 weeks to prod
- ▶ Mean time to recover
 - **60 seconds (blue/green)**

DevOps pipelines to build and run

Continuous Integration (CI)

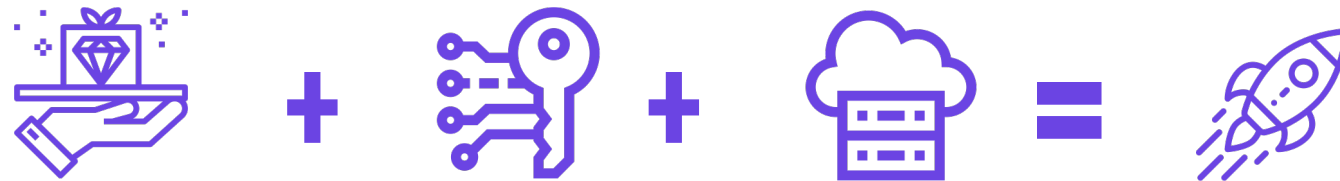
SOFTWARE THAT BUILDS SOFTWARE



- **Replace** manual merge, build, deploy, test with software
- Continuously **integrate** source code with every check-in
- **Verify** working correctly with automated tests
- **Scan** for security vulnerabilities automatically
- Make sure it all **works together**
- **Bundle** into **deploy-anywhere business feature**
(“deployable artifact”)

Continuous Delivery (CD)

SOFTWARE TO DEPLOY THE SOFTWARE



Deployable Artifact

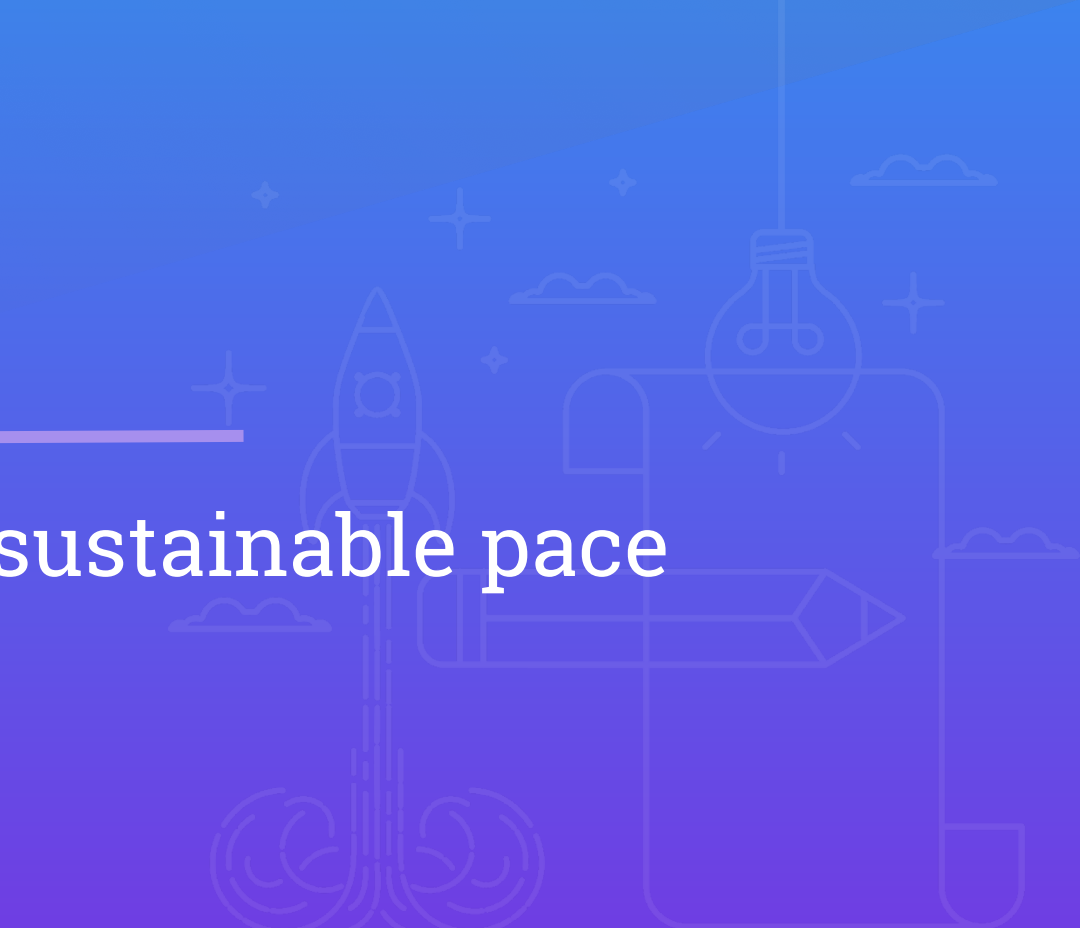
Configuration & Secrets

Environment

Deployment

Software that can automatically

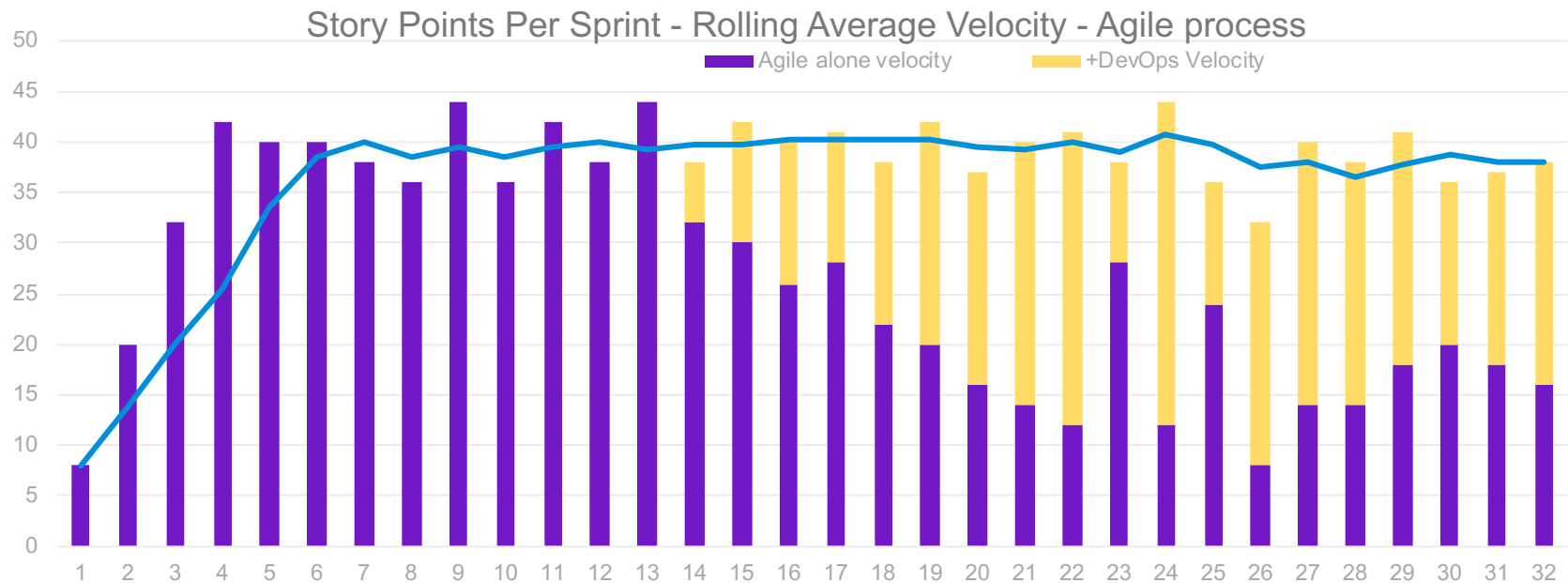
- Take the deployable artifact (from previous step)
- Combine with configuration, access keys, and passwords ("secrets")
- Place them in an environment (Dev, QA/Test, Stage, Prod)
- Deployed business feature



Achieve a sustainable pace

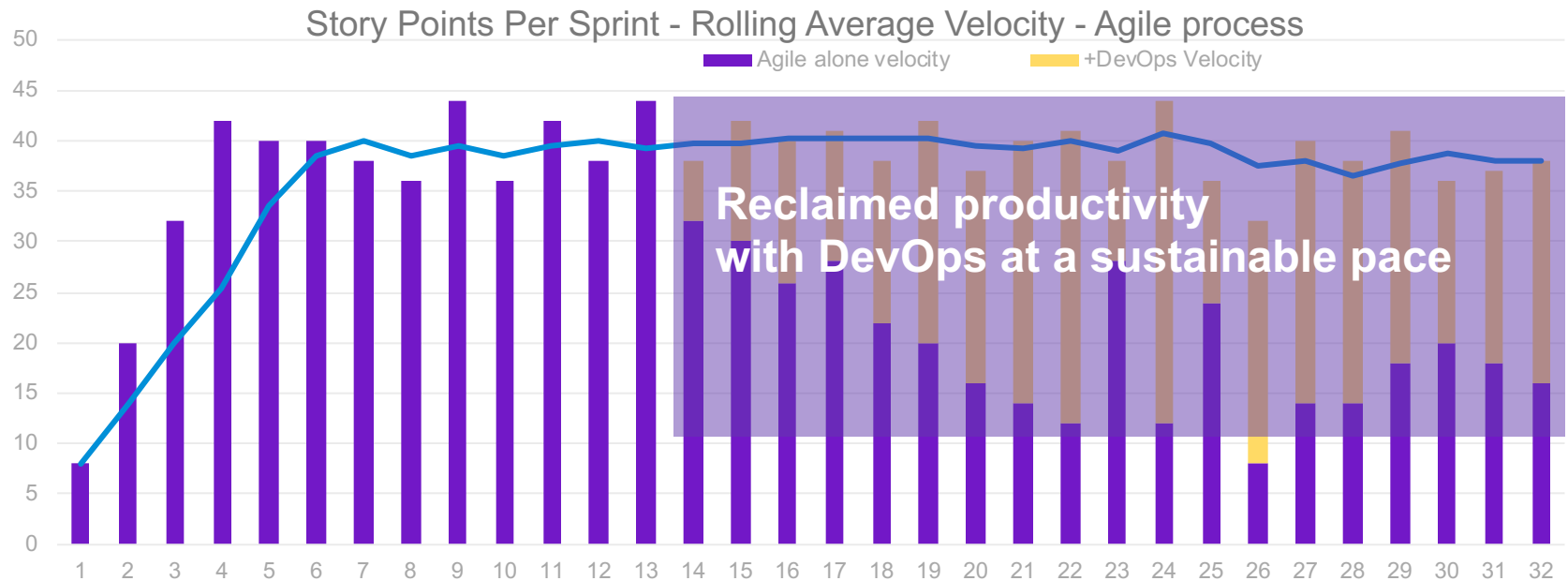
Combining for maximum benefit

AGILE + AUTOMATED TESTING + DEVOPS



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Improve our technical excellence

Sure, but how do I get started?

Continuous improvement

ALWAYS BECOMING BETTER

- ▶ Commit to automated testing
- ▶ Establish DevOps pipelines
- ▶ Work toward deployed to PROD in your DoD
- ▶ Measure metrics that improve outcomes
- ▶ Continuous learning (personal and organizational)

Primary measure of progress

delivery of
working software

at a constant
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designed and
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Key Takeaways

- ▶ Move beyond just agile process
- ▶ Apply automation and DevOps
- ▶ Systems thinking
- ▶ Continuous learning and improvement
- ▶ Measure business outcomes

Questions?

Thank you

Nate Berent-Spillson



natespillson

We're hiring!
Nexient.com/careers

References

Accelerate – Forsgren, Humble, Kim

DevOps Handbook – Kim, Debois

Continuous Delivery – Humble, Farley

Clean Code, Clean Coder, Clean Agile – Robert Martin