# WHAT IS...? DevOps

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# What Is DevOps and What Are Its Origins?

Over the past ten years, a number of technological advancements and process improvements have enabled IT organizations to improve their performance and increase their velocity. Often, however, siloed teams, bloated processes and disjointed tools limit improved performance and prevent the business from benefiting.

**DevOps** is an organizational and cultural movement that aims to increase software delivery velocity, improve service reliability, and build shared ownership among software stakeholders. The resulting improved workflow provides businesses the flexibility to change, and change quickly, without sacrificing the quality and reliability of their IT-based business services.

Despite the name, DevOps extends beyond software developers and IT operations professionals. Generally speaking, 'Dev' represents all the people involved in developing software products and services (including business representatives and suppliers) and 'Ops' includes all the people involved in delivering and managing those products and services (including suppliers).

The term 'DevOps' was popularized during a series of DevOps Days starting in 2009 in Belgium. Since then, DevOps-related events worldwide, along with an active online community of practice, have enabled the spread of this experience-based movement. This community of practice is dedicated to studying and sharing practices and technologies that enable the rapid development and deployment of quality software products and services.

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#### DevOps enablers include:

- Agile and Lean software development practices
- Agile and Lean service management practices
- Virtualized and cloud infrastructure from internal and external providers
- Treating infrastructure as code
- · Data center automation and configuration management tools
- Monitoring and self-healing technologies

DevOps provides companies a competitive advantage by delivering better software, faster and by enabling sustained innovation.

In recent years, Dev and Ops have each taken steps to use these enablers to improve their performance. Unfortunately, Dev and Ops have not always worked together on these initiatives. As a result, constraints arise and the cadence – or flow – of work is impacted. Conflicting goals further compound the problem. Dev is incented to generate change, rapid change, and more change. Ops is tasked with maintaining stability and often does so by inadvertently slowing down the pace of change. The resulting standoff leads to a dysfunctional culture and missed business goals. DevOps recognizes the need for cultural improvements and shared goals that are aligned with business goals.

# **DevOps Business Value**

Today's business environment is fast moving, competitive and technology driven. To thrive, enterprises must do more than simply leverage technology; they must use technology to enable constant and strategic innovation.

DevOps recognizes that traditional approaches to software development and IT operations are not meeting this accelerated demand for IT services. The more iterative, incremental and streamlined approaches introduced by Agile and Lean practices are needed. DevOps also recognizes that advancements such as cloud computing and smart mobile devices have prompted a paradigm shift in terms of how IT services are developed and delivered. In turn, these advancements have shifted business and customer expectations both in terms of how quickly IT services are developed and delivered and in the reliability of those services.

DevOps responds to the demands of business and customer stakeholders for increased agility and stability by increasing overall IT performance. According to the **2020 State of DevOps report**, "Our highest performers are twice as likely to meet or exceed their organizational performance goals."

Companies that achieve higher levels of IT performance also achieve higher levels of organizational performance in areas such as profitability, market share and productivity goals.

### **DevOps Perspectives and Values**

Defining the term DevOps is easier said than done because there are several complimentary perspectives to consider.

- Senior IT management views DevOps as an effort to increase the overall efficiency of the IT department by streamlining how everyone works together for the benefit of the business.
- The business wants the IT department to meet two simultaneous business goals: (1) deliver high-quality software more quickly and (2) provide stable, reliable and secure IT services to customers.
- Developers, particularly those using Agile development methodologies, talk about DevOps in terms of a continuous flow of delivery into production, potentially several times a day.
- IT operations professionals view DevOps as promoting a more effective relationship with development teams and as an opportunity to increase the use of automation, self-service and proactive monitoring practices.
- IT operations, information security and support professionals see DevOps as an opportunity to be engaged earlier in the development lifecycle to ensure their non-functional requirements are understood and are being met.
- Support professionals, given their proximity to the company's employees and/or customers, want to ensure that DevOps practices make it easy to pass along customer feedback and to (as needed) escalate incidents and change requests once a solution is released.

Given these varying viewpoints, are there values all DevOps stakeholders can agree upon? There are. After the first US-based DevOps Days in Mountain View, California (2010), John Willis and Damon Edwards coined the acronym CAMS (Culture, Automation, Measurement and Sharing)

#### **CALMS**

Culture, Automation, Lean, Measurement and Sharing

in an effort to identify values that are the essence of the DevOps movement. Jez Humble later added an L, standing for Lean, to form **CALMS**.

- Culture Culture relates to the people and process aspects of DevOps. Organizations need to ensure they have 'just enough' process in place to enable people to effectively communicate and collaborate. Without the right culture, automation attempts will be fruitless.
- Automation Technologies such as release management, configuration management, and monitoring and control tools that enhance flow and enable automation are important aspects of DevOps.
- **Lean** Lean production practices aim to maximize customer value while minimizing waste and improving flow. Manufacturing was revolutionized in the 1980s by the application of Lean principles. Today, applying Lean principles to software delivery is revolutionizing IT.

- Measurement There's an old adage that 'if you can't measure it, you can't manage it.'
   It can also be said that 'if you can't measure it, you can't improve it' A successful
   DevOps implementation will measure everything people, process and technology
   performance.
- **Sharing** Sharing is the feedback loop in the CALMS cycle. Creating a culture where people share ideas and problems is critical not only because it enables improved communication and collaboration, but also because it helps organizations to improve.

DevOps principles and practices bring the CALMS values to life and in doing so:

- Respond to the business' accelerated demand for quality software products & services
- Acknowledge the interdependence of all IT functions
- Recognize the need for cultural improvements
- Support and leverage Agile, Lean and <u>IT service management (ITSM)</u> practices
- Encourage the use of automation
- Require a commitment to continuous improvement through the use of performance metrics and sharing

# **DevOps Principles and Practices**

DevOps is not *just* about culture or *just* about automation. All of the CALMS values enable organizations to bring DevOps principles and practices to life.

#### **DevOps Principles - The Three Ways**

**The Three Ways** are introduced in 'The Phoenix Project: A Novel About IT, DevOps, And Helping Your Business Win' by Gene Kim, Kevin Behr and George Spafford. **The Three Ways** are an effective way to frame the processes, procedures and practices of DevOps, as well as the prescriptive steps.

- The First Way Flow
  - Understand and increase the flow of work (left to right)
- The Second Way Feedback
  - Create short feedback loops that enable continuous improvement (right to left)
- The Third Way Continuous experimentation and learning
  - Create a culture that fosters
    - Experimentation, taking risks and learning from failure
    - Understanding that repetition and practice is the prerequisite to mastery

Lean

#### **DevOps Practices**

DevOps isn't a framework or methodology in and of itself. It doesn't stand alone. DevOps adopts and leverages multiple frameworks and methodologies such as Agile, Lean and ITSM.

DevOps has benefited tremendously from the work the Agile community has done, showing how small teams, operating with high-trust, small batch sizes with smaller, more frequent software releases, can dramatically increase the productivity of development organizations. DevOps applies Lean principles such as increasing flow and reducing waste to the IT value stream. DevOps requires Agile Service Management processes to remove bottlenecks and achieve faster lead and cycle times.

By adopting and adapting practices from multiple frameworks we generate more productivity and economic value for the business.

DevOps practices support and enable The Three Ways.

#### The First Way – Flow

Practices include (but are not limited to):

- **Continuous integration** a development practice that requires developers to commit code to a shared repository at least daily
- **Continuous delivery**–a methodology that focuses on making sure software is always in a releasable state throughout its lifecycle
- **Continuous deployment**–a set of practices that enable every change that passes automated tests to be automatically deployed to production
- <u>Continuous Testing</u> a quality assessment strategy in which most tests are automated and integrated within a DevOps infrastructure
- **Kanban**–a method of work that pulls the flow of work through a process at a manageable pace
- **Theory of constraints**–a methodology for identifying the most important limiting factor (i.e., constraint) that stands in the way of achieving a goal and then systematically improving that constraint until it is no longer the limiting factor
- <u>Value stream mapping</u>—a lean tool that depicts the flow of information, materials and work across functional silos with an emphasis on quantifying waste, including time and quality

### The Second Way – Feedback

Practices include (but are not limited to):

- Automated testing
- Peer review of production changes
- Monitoring/Event Management data
- Dashboards
- Production logs
- Process measurements
- Post-mortems
- Shared on-call rotation
- · Change, Incident, Problem and Knowledge Management data

# The Third Way - Continuous experimentation and learning

Practices include (but are not limited to):

- The Deming Cycle
- The Improvement Kata
- Using failure to improve resiliency (e.g., chaos engineering practices such as the 'Simian Army' concept first adopted by Netflix)
- ITSM improvement practices

# **DevOps Automation Practices**

As stated previously, DevOps is not *just* about automation, but there are common enabling practices.

- Treating infrastructure as code
- Repeatable and reliable deployment processes
- · Continuous integration, continuous delivery and continuous deployment
- Development and testing (preferably automated testing) performed against production-like systems
- On-demand creation of development, test, staging and production environments
- Proactive monitoring of infrastructure components, environments, systems and services

#### Automation supports:

- Faster lead times
- More frequent releases
- Less turbulent releases
- Fewer errors
- Higher quality
- Faster recovery
- Business and customer satisfaction

Automation gives rote tasks to computers and allows people to:

- Weigh evidence
- Solve problems

Avoid tools that enforce silos!

- Make decisions based on feedback
- · Use their skills, experience and judgment

Practices that enable the effective use of automation include:

- A tool chain philosophy (vs. a single-vendor solution)
- Shared tools
- Self-service
- Architecting software in a way that enables
  - Test automation
  - Monitoring
- Experimentation

Where to begin? Begin by making it easy for people to do the right thing.

- Simplify first don't automate bad processes
- Automate high value and repetitive tasks
- Automate error-prone work
- Automate to optimize workflow bottlenecks and communication flows
- Improve automated monitoring and notification practices

# **Adopting a DevOps Culture**

It's impossible to talk about any type of major culture change and not bring John P. Kotter into the conversation. In his seminal paper *Leading Change: Why Transformation Efforts Fail*, Kotter laid out steps for adopting any kind of major culture change.

"DevOps is not your why, not your co-workers' why, certainly not your business' why."

Damon Edwards

The first of Kotter's eight steps is to 'establish a sense of urgency.' In the context of DevOps, that means getting clear on the business opportunity – the 'Why?' – for your organization in terms of adopting a DevOps culture.

From there, key steps include:

- **Get the right people together** ensure core stakeholders are engaged; particularly early adopters who are committed to experimentation and learning.
- **Get everyone on the same page** seek to understand each other's perspectives and concerns, determine what outcomes you want to achieve and set measurable goals be realistic!
- Build capabilities that lead to lasting change use education to introduce a common vocabulary, provide ongoing, just in time training, leverage early adopters and informal networks of peer motivators, build trust through transparency, and generate and celebrate short-term wins.
- **Focus on critical behaviors** Every culture has behaviors that help enable change and others that hinder it. Find ways to nurture the enabling behaviors that matter most.
- **Experiment and learn** prioritize improvement opportunities, take a holistic approach (i.e., address people, process and technology-related improvements), select and run pilots, capture lessons learned and share, rather than enforce, improved practices.
- Consolidate gains and produce more change – in the spirit of transparency, communicate successes, failures and lessons learned. Document and make available reusable artifacts and

"Your tools alone will not make you successful."

Patrick Debois

- measurements. Continuously invest in needed education, training and technologies, and expand your cycles of improvement.
- **Avoid inertia** use metrics to prove that the new way of doing things is better. Reinforce new behaviors with incentives and rewards.

"Change sticks when it becomes the way we do things around here."

John P. Kotter

# **DevOps Critical Success Factors**

Any type of culture change involves a number of critical success factors. In the context of DevOps these include:

- Management commitment to culture change
- Creation of a collaborative, learning culture
- Common values and vocabulary
- Systems engineering that spans Dev and Ops
- Meaningful metrics
- A balance between automation and human interaction
- Application of Agile, Lean and Agile Service Management methods
- Open and frequent communication

### **Summary**

DevOps enables companies to deliver better software faster and more reliably by...

- Improving communication, collaboration and the integration of processes and tools across the IT value stream
- Automating the process of software delivery and infrastructure changes
- Leveraging Agile, Lean, ITSM and evolving DevOps practices

#### Make a Difference!

DevOps practices will continue to evolve through communities of practice. Seek out opportunities to collaborate with others and to share what you've learned.

Change related to DevOps initiatives will affect organizational culture. Effective communication plans, training, and clear policies and procedures are all needed to achieve the desired performance outcomes and enable collaboration between the many stakeholders involved in DevOps.

Contribute to your organization's DevOps effort by expanding your knowledge of DevOps principles and practices and by using what you learn to lead improvement activities.

## **BE A CHANGE CHAMPION!**

Culture change and progress cannot happen without the support of people like you. **Take action!** 

#### **Want to Learn More?**

Training helps organizations build and maintain their capabilities. Training also provides individuals the knowledge, skills and information needed to fill their role(s) in an organization or achieve their career goals, along with a place to test and develop the confidence to use these skills in the workplace.

ITSM Academy's **DevOps Campus** provides the courses you need to build a solid foundation and sharpen your skills as a DevOps practitioner.





















For modern IT organizations, we believe that continuous improvement is achieved by leveraging and integrating the practices of multiple methods and frameworks.

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Contact us to schedule time with a subject matter expert.

#### **Additional Resources:**

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- <u>Webinar Archives</u> Monthly since 2007
- <u>ITSM Academy Resource Center</u>









# **ITSM Academy**

We are a female owned small business, established in 2004. Our extensive catalog contains accredited and sustainable IT Service Management (ITSM) education and advice including; ITIL®, DevOps, Process Design (CPDE), Agile, Site Reliability Engineering (SRE), Value Stream Mapping (VSM) and Experience Level Agreement (XLA). Our business values are founded on trust, loyalty, professionalism and long term relationships.

...educate and inspire is not just our corporate slogan, it speaks to our core mission and goal.



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Today, ITSM Academy is widely recognized for its expertise in multiple IT frameworks (ITSM, ITIL, Process Engineering (CPDE), DevOps, Agile Service Management, Lean) and, more importantly, how they work together. But that's not where we started.