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DevOps Point of View

An Enterprise Architecture perspective

Management summary

"It is not the strongest of the species that survive, nor the most intelligent, but the one most responsive to change."¹

Setting the scene

In the current world of IT and the development of IT-related products or services, companies from enterprise level to smaller sizes are starting to use the DevOps processes and methods as a part of their day-to-day organization process.

The goal is to reduce the time involved in all the software development phases, to achieve greater application stability and faster development cycles.

However not only on the technical side of the organization is DevOps changing the playing field, also an organizational change that involves merging development and operations teams is required with a hint of cultural changes.

And last, but not least, the skillset of all people involved is changing.

Goal of this Point of View

This point of view aims to create awareness around the transformation towards the DevOps way-of-working, to help gain understanding what DevOps is, why you need it and what is needed to implement DevOps.

An Enterprise Architecture perspective

Even though it is DevOps from an Enterprise Architecture perspective, this material has been gathered from our experiences with customers, combined with knowledge from subject matter experts and theory from within and outside Deloitte.

Targeted audience

It is specifically for the people within Deloitte that want to use this as an accelerator for conversations & proposals and to get in contact with the people who have performed these type of projects.

By all means, it is a deck that can be shared within Deloitte and with our customers to provide a more holistic view.

¹ Charles Darwin

DevOps practitioners

For questions or remarks, feel free to reach out to our DevOps practitioners



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3



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Contents

What is DevOps?					
Why do I need DevOps?					
Where is DevOps applicable?					
What is needed for DevOps to work?	14				
• People	16				
• Process	24				
 Technology 	27				
Operating Model	33				
How do I implement DevOps?	38				
Deloitte Accelerators	42				
Client Examples					



What is DevOps?

What is DevOps?

DevOps is a new way-of-working that improves value delivery for the customer and enables benefits for both development and operations

Definition

DevOps is a new approach to optimize and manage end-to-end service delivery and operations. It applies a set of principles to transform the entire software delivery lifecycle to introduce new practices enabled by technology

DevOps principles

- Culture of shared responsibility and collaboration
- End-to-end ownership of services
- Multi-disciplinary teams
- Incremental value delivery
- Flow optimization in the delivery process
- Automate (almost) everything
- · Measurement of everything
- · Continuous improvement

Software Delivery Lifecycle



New DevOps practices:

- Continuous Integration
- Continuous Testing
- Continuous Delivery
- Continuous Operations

Applying DevOps principles to the SDLC lead to new practices that benefit both Development and Operations

Goal

DevOps primary goal is to improve the flow from an idea towards value for the customer, enabled by an environment in which multidisciplinary teams work collaboratively to continuously deliver high quality solutions, in a faster pace, that qualify for operations

Benefits

- Increases the frequency and quality of deployments and releases
- Improves innovation and risktaking
- Realizes faster time to market
- Improves solution quality and operational reliability

6

 Improves the Mean Time to Recover (MTTR)

The History of DevOps

DevOps is becoming the norm in software delivery and is increasingly being adopted & matured across enterprises, becoming the new best practice

The chronic conflict between Dev & Ops is explored

Based on personal experied living in the world of Dev at Ops Patrick Debois from

Based on personal experience living in the world of Dev and Ops, Patrick Debois from Belgium starts investigating the chronic conflict between Dev and Ops.

2009

The grass roots movement takes off

DevOps expands upon the practices of "infrastructure as code" and continuous integration and deployment. DevOps principles start being applied to the IT value stream.

2011

DevOps incorporated into SAFe

SAFe is rapidly gaining traction in the enterprise arena, where DevOps is adopted and scaled across.

2016

State of DevOps report defines 5-stage approach

From level 0 to 5, a descriptive, pragmatic approach is introduced to guide teams and mature DevOps initiatives, a report sponsored by Deloitte

2019

Pre-DevOps

Pre-

2008

In IT, traditional waterfall methods of application development were losing ground to iterative methods such as agile. **Speed** became the goal, which took priority over development and deployment processes.

The "DevOps" term is coined

2010

Andrew Shafer and Patrick Debois meet at the DevOpsDays 2009 and later at Velocity conference, the term is picked up:

"10+ Deploys a Day – a collaboration between Dev & Ops at Flickr" – Velocity, 2009. "DevOps is the future"

March 2011, Gartner predicts "By 2015
DevOps will be adopted by 20% of the Fortune 2000."

2015

Most CIOs and IT organizations are looking into doing work differently.

DevOps is the new norm for high-performing companies

2018

"Clearly, what was state of-the-art three years ago is just not good enough for today's business environment."

p.18, <u>2016 State of</u> DevOps Report Enterprises embed more IT functions in their teams next to 'Dev' and 'Ops'

"organizations are embedding security (DevSecOps), privacy, policy, data (DataOps) and controls into their DevOps culture and processes."

Deloitte <u>Tech Trends</u> 2019

7

DevOps practices

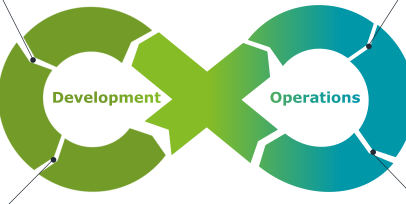
DevOps practices apply continuous automation cycles throughout software development and operations processes

Continuous Integration



the streamlining of internal development by integrating code into a shared repository several times a day. Each check in is then verified by an automated build, allowing teams to detect problems early in the cycle

Software Delivery Lifecycle Process



Continuous Delivery

is the process of delivering code that is production ready and is kept in an always releasable state, so it can be deployed (automatically) to production at any given time based on business needs



Continuous Testing



automating and integrating tests into the software delivery chain, and automatically executing those tests against each build of the code base

Continuous Operations

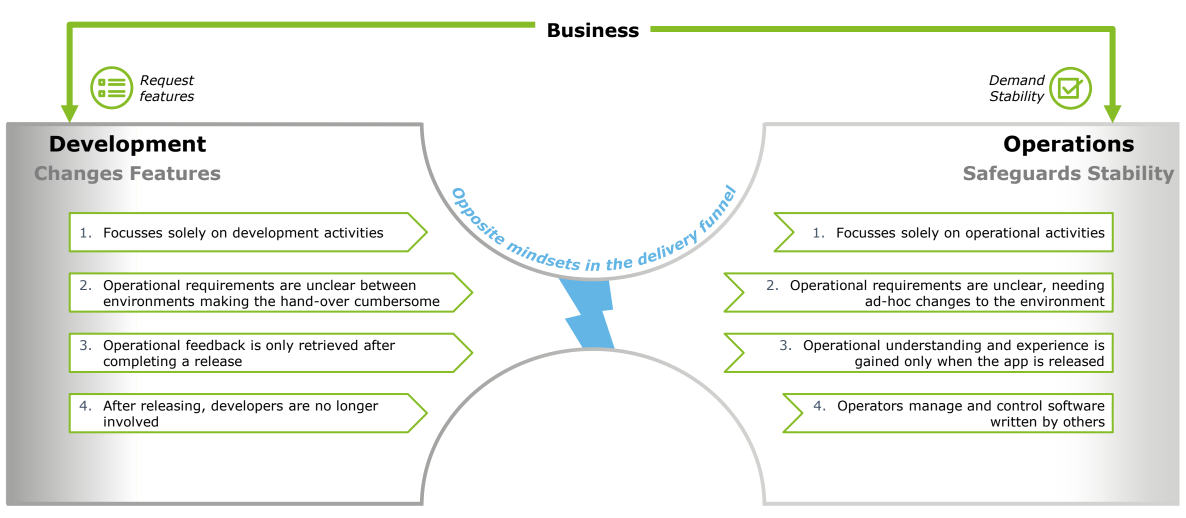
is proactively managing the solution based on feedback loops. Monitoring and telemetry become part of the backlog. Processes such as patching also fall under this practice



Why do I need DevOps?

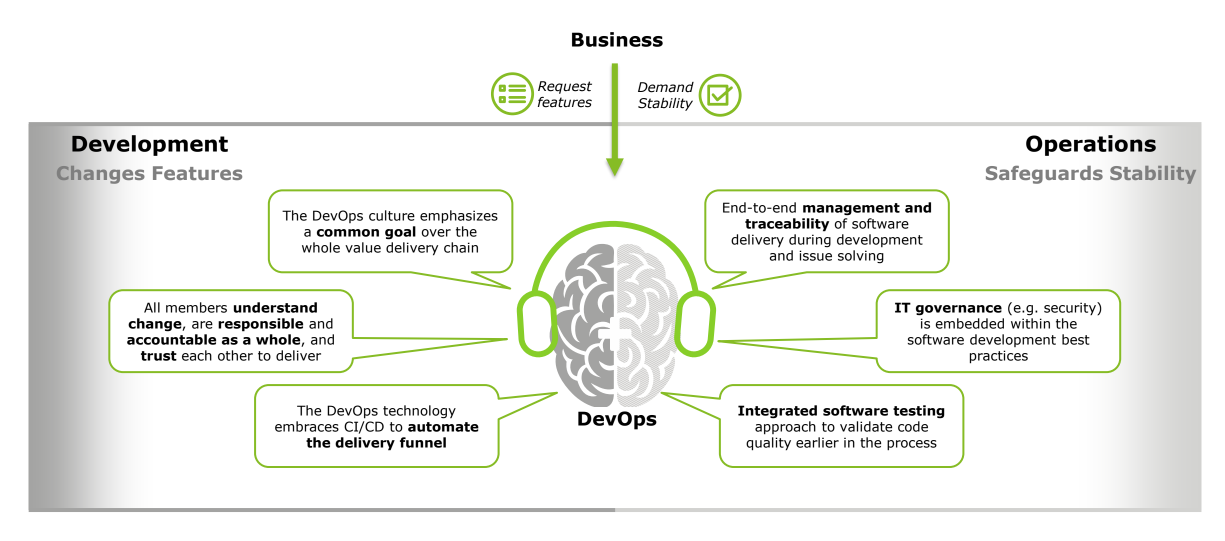
Traditional function separation for Development and Operations

Prior to DevOps change release frequency was low, Development and Operations worked separately to serve business demands, having completely opposite mindsets



DevOps unifies the mindset of Development and Operations

Today business wants to release on demand. With DevOps, both functions continuously collaborate to align business demands within the software delivery lifecycle



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11

Where is DevOps applicable?

Indicators for DevOps Applicability

Several indicators help to determine if DevOps is applicable for your organization

DevOps is Applicable

Management trusts delivery teams to work autonomously and only shares a product vision

Multiple teams are responsible to manage the endto-end lifecycle of a single product

Environments where IT solutions are changing rapidly

An incremental delivery process that focuses on early value delivery

Desired product end-state is unknown, changing business requirements give guidance on steering development

People have great affinity with software and technology and are not change averse

Product is software that could be delivered as-aservice



DevOps is Not Applicable

Management requires direct involvement in the delivery process and makes all decisions

Product or service delivery does not require a multi disciplinary (cross-functional) team

Environments where IT solutions have low change rate

Your delivery process has many sequential constraints, where outputs equal required inputs for consecutive process steps

Desired product end-state is known and business requirements do not often change

People have no affinity for new technologies, and are change averse

Products are tangible, typically consisting of semifinished products provisioned by multiple partners that don't have a direct relation with each other

13

What is needed for DevOps to work?

DevOps dimensions

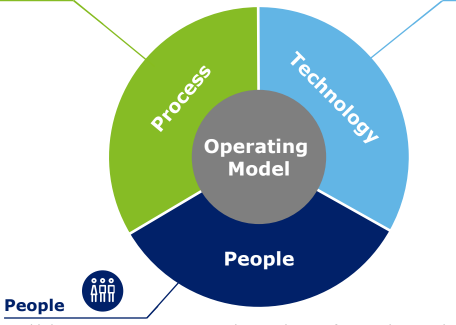
The DevOps operating model is structured along People, Process and Technology, each dimension is necessary for successful DevOps

Process



Establish standardized interconnected process in the software development (and operation) lifecycle

- Continuous Everything: integration, delivery, testing, monitoring, release management and planning
- Continuous Integration and Continuous Delivery are key to build quality into DevOps processes
- Establish interconnected processes across all phases of development and operations for consistent and predictable deployments



Technology



Improve toolset to support the delivery and automation of the process specifically to accelerate software delivery activities

- Container based delivery and immutable infrastructure blocks
- Leverage the vast DevOps tooling landscape to automate and support Continuous Integration and Continuous Delivery and minimize user intervention
- Support of dynamic environment configuration to help remediate the current bottleneck in testing environment availability

Establish a DevOps Organization & Culture with cross-functional teams that are open and trustful

- T-shaped employees
- Foster continuous learning and development to build cross functional capabilities and a mindset open to continuous change
- Transformational leadership & balanced metrics to drive DevOps culture
- Open and transparent communication enable feedback and short learning cycles

Operating Model

- People, Process and Technology combined in a governance model for the DevOps way-of-working
- Teams deliver services end-to-end in the DevOps Target Operating Model

15

People

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16

DevOps Organization & Culture



17

The principles of the DevOps way-of-working have extensive implications on the organization structure, as well as on the culture of the workforce

DevOps principle

Implication for Organization & Culture

Culture of shared responsibility and collaboration

Teams are accountable for progress and output, not an individual team member. Team setup is persistent and colocated to improve collaboration and performance.

End-to-end ownership of services

Team resources are allocated by services instead of organizational functions. Teams take end-to-end accountability and responsibility (vertically integrated) for the delivery of a service.

Multi-disciplinary autonomous teams

Teams are setup vertically, end-to-end responsible for the whole lifecycle of a product. It contains balanced T-shaped skilled personnel from various domains (cross-functional) to achieve its targets.

Incremental value delivery

Work is broken down into small pieces to continuously deliver value to the business using iterative and frequent releases.

Flow optimization in the delivery process

Elimination of waste, shift left and limit work in progress optimizes the flow in the delivery process. Teams test as early and as often as possible, minimize handoffs and maximize checkpoints to reduce dependencies and risks.

Automate (almost) everything

Tools automate as many tasks and process steps as possible in the delivery process to drastically reduce time, effort, and risk of human errors.

Measurement of everything

Everything is monitored and measured by a balanced metric system focused on the speed and stability of service delivery.

Continuous improvement

Teams organize retrospectives, (automated) feedback loops, and touchpoints with the business in order to continuously improve their delivery and way-of-working.

DevOps principles are the starting point for an organization structure

used by the different DevOps

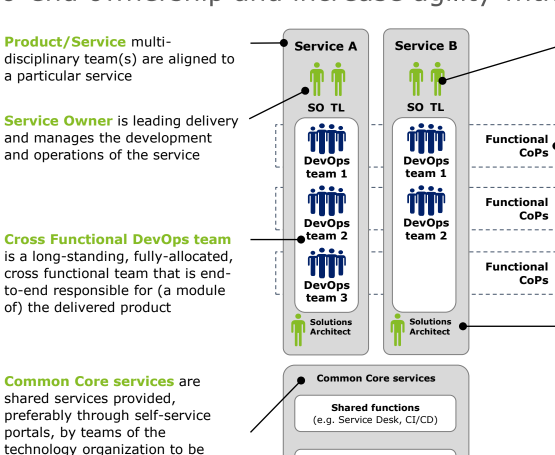
teams



18

Based on DevOps principles, an organization allocates resources by service instead of functions to enable end-to-end ownership and increase agility within teams





Infrastructure functions

Tech Lead is a product team member with extensive technical development experience who can lead the Product Team in the execution of its work

Functional Communities of Practices are the knowledge sharing and communication glue that keeps functional expertise (e.g. QA, development, testing etc.) together

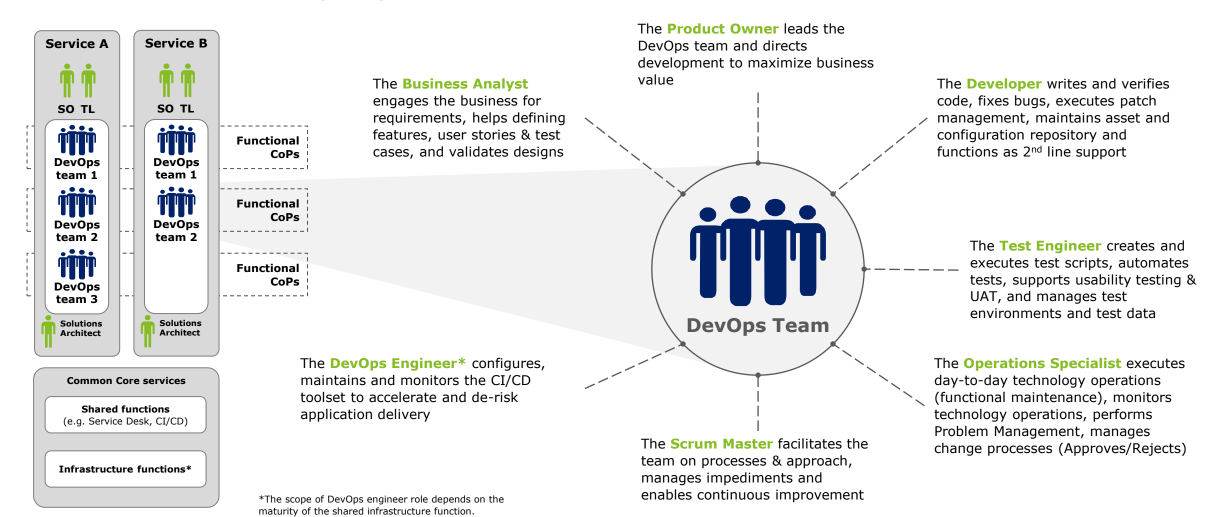
Solution Architect is a product team member who governs architecture, design and implementation while enforcing architecture standards and guidelines

Key DevOps roles and responsibilities



19

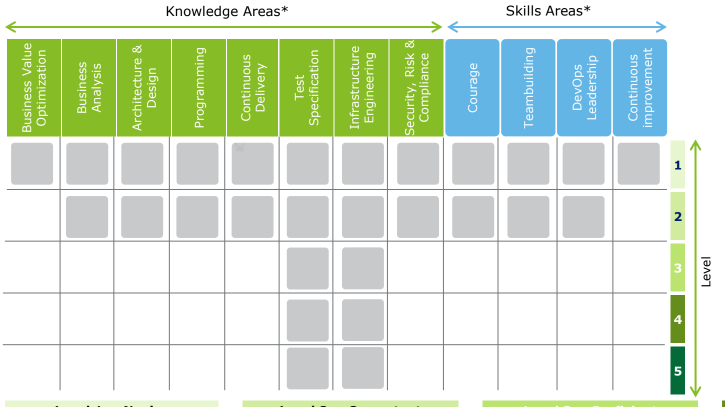
Several key roles should be represented in a cross functional DevOps team; a team member with a T-shaped profile can fulfill more than one role



T-shaped profiles



Ideally, DevOps team members have a T-shaped profile, teams have a combination of different profiles covering all knowledge and skills areas



Why we advise T-shaped profiles

A T-shaped profile entails that a team member covers different knowledge areas and skills in varying levels of expertise.

A team with T-shaped profiles does not have a hierarchy since everyone's skills and knowledge complement each other.

A lack of hierarchy brings a team closer together and creates a sense of shared ownership.

Level 1 — Novice

Strict obedience to rules, no experience, little situational perception, no discretionary judgement

Level 2 — Competent

Still limited with situational perception, knows the aspect guidelines and treats all attributes and aspects separately, yet equally

Level 3 — Proficient

Sets priorities, actions are seen partly in longer term goals, deliberate planning, standardized procedures

Level 4 — Expert

Perceives deviations from the normal patterns, makes decisions more easily, assesses situations as part of the "big picture"

Level 5 - Master

Has a wealth of experience, creative solutions and visions, breaks the rules when needed, uses analytic approaches sparingly, makes good decisions quickly yet professionally

^{*}DevOps Agile Skills Association (DASA)

The mindset of a DevOps team member



DevOps team members foster certain cultural aspects contributing to the end-to-end ownership of services

A mindset of effectiveness

We continuously improve our delivery to improve our effectiveness. We define effectiveness as our ability to adapt to "market" circumstances and the success (value) of the product features delivered. Note that this also includes the effectiveness of activities, such as backlog prioritization

A mindset of taking responsibility

All members of our team are responsible for the complete product, which includes the full delivery cycle as well as operating/providing customer support throughout the lifecycle of the product in a collaborative mindset

An engineering mindset

We have the desire to utilize our knowledge, skills, and creativity to solve problems, implement product features, and optimize our delivery process. We do not settle for the current status quo. We strive to improve our craftsmanship

Build quality in

Quality is built-in from the initiation of the teams up to discharge. It is at the heart of every activity. It is never compromised. We value full transparency

Inspirational and fun environment

An environment in which people perform at best, where they feel inspired, where they want to be, feel welcomed and are encouraged to think out of the box

Continuous learning & Continuous improvement

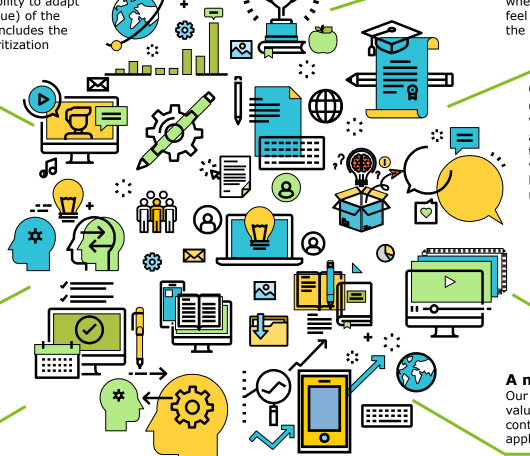
We have the desire to explore and learn in all activities we do. We strongly believe that working together, transparency, and sharing knowledge is vital. We care about our job enough to not pass the buck, we want to learn all the parts as a whole and not just our little world

Experimentation & Risk taking

We always conduct experimentation using solid methodologies to ensure ideas are evaluated on the real value instead of the assumed value

A mindset of product thinking

Our application is our product. It must deliver value when it runs in production. We need continuous improvements to ensure the application delivers value now and in the future



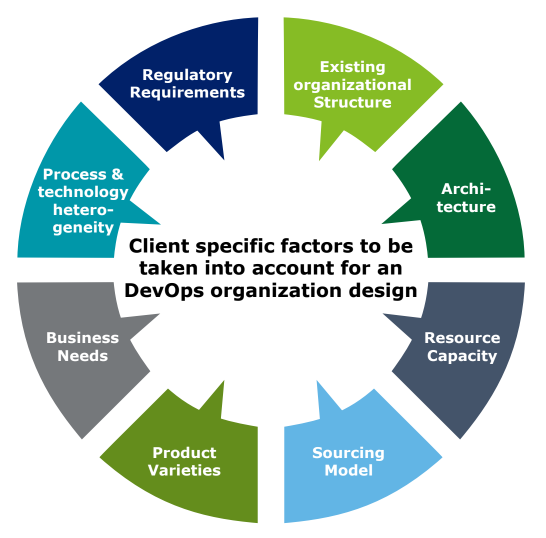
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Factors influencing DevOps organization design



22

DevOps theory doesn't always apply to practice, client specific factors need to be taken into account for an applicable and effective DevOps organization design



DevOps organization design is client specific

Setting up DevOps teams or an entire DevOps organization requires understanding of existing, but also future organizational structures.

Client specific factors might increase the complexity and effort that is required to transform towards a DevOps organization.

There is no "one-size-fits-all" DevOps organization design. Client specific factors must be taken into account.

Example considerations for an effective "to-be" DevOps organization design are:

- Keeping some functional hierarchy intact to facilitate collaboration with the enterprise
- Re-architecting the technology stack to enable DevOps practices
- Adhering to some degree of separation of duties to comply with regulations

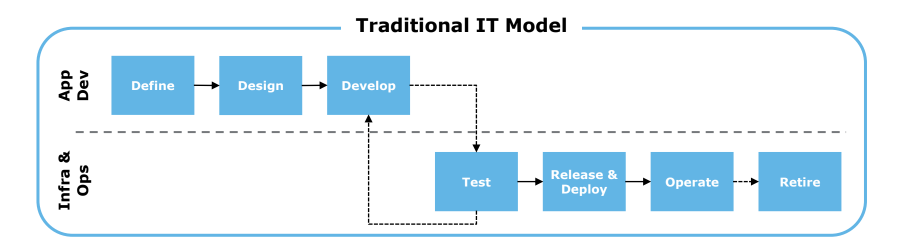
Process

The DevOps model is significantly different from the traditional IT model



24

DevOps integrates the application lifecycle into an end-to-end, iterative process



Target State DevOps Model Salar Plan Plan Continuous Integration Continuous Testing Continuous Delivery Continuous Operations Continuous Delivery Continuous Operations Continuous Improvement

Implications

- Straightforward sequential process assuming all is known
- Big chunks of work
- Maximizes each process-step, bigbang delivery
- Many separated functions (silos) with (manual) handoffs
- Specialization (I-shaped roles)
- Rigid change ability

Implications

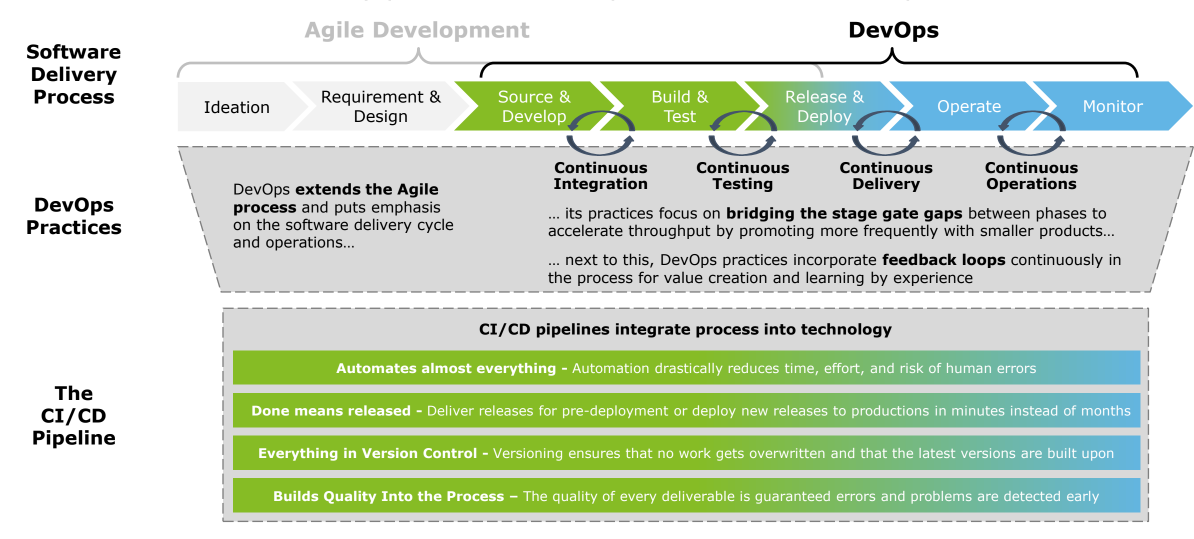
- Complex iterative process to manage unknowns
- Small chunks of work
- Maximizes flow, incremental delivery
- Fewer handoffs (less silos)
- Generalists (T-shaped roles)
- More flexible to adapt to change

DevOps leverages technologies to automate the software delivery process



25

While extending agile, DevOps optimizes the software delivery process by leveraging CI/CD which automatically promotes developer's source code to operational solutions



Technology

Architecture design in a DevOps implementation



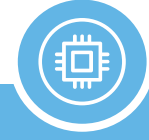
Realizing the full potential of DevOps requires a flexible, secure and agile technology stack, which often brings the need for architectural redesign

Increased **end-to-end delivery speed and maturity** poses **increased demands** on an organization's technology stack. **Re-architecting for DevOps** therefore requires decisions on some key technology areas:



Modularity & Independent Deployment

External dependencies on other technologies and processes can put at risk the rapid deployment of new features. Minimize dependencies by designing modular systems.



Resource & Infrastructure Management

Even with the fastest deployment pipeline, going live will not be possible without the proper supporting infrastructure. Effectively managing (standardized) resources is critical for effective DevOps.



Fit-for-purpose Supporting Technology

The supporting technology to develop a CI/CD pipeline must be consistent with the organization's objectives, available capabilities and maturity level.



Responsible DevOps

In modern IT landscapes, speed cannot be achieved at the cost of security, privacy or compliance. Integrating a risk-based approach in the DevOps process and pipeline is fundamental to ensure full control.

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Modularity as a mean to boost the impact of DevOps

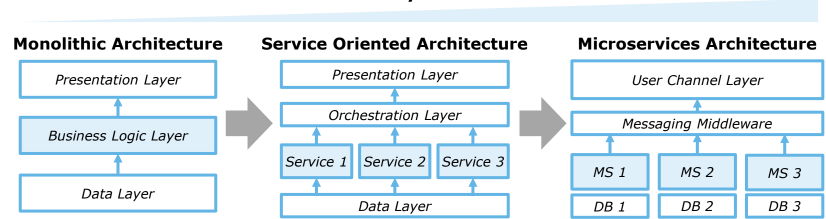


By decreasing technical & functional dependencies among components, modularized systems can empower DevOps and further increase delivery speed and quality

Modularity Level



Impact in DevOps Modularity is a **spectrum**, whose level can be influenced by decisions on both **software functional segregation** and **system architecture** (e.g. having a messaging layer, splitting DBs etc.)



Features of modular systems



Independent Deployments

Small components enable organization to create small, autonomous teams (e.g. Amazon rule), which are **free** to **deploy** their changes **independently**, **without** having to **wait** for the **entire application** to be deployable.



Contract-based Coordination

By enforcing standard services' interfaces (i.e. how the different services talk to each other), delivery teams can **decrease** the **amount** and **impact** of **inter-team dependencies** and **make** collaboration **more** efficient.



Localized Failure

As **failures** are **localized**, teams can more confidently **deploy stand-alone software** since, if the service is faulty, the system entirety will not be compromised.

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Cloud is an accelerator for DevOps



Though DevOps can be applied in an on-premise or hybrid environment, cloud infrastructure is an accelerator that enables high levels of automation

Cloud		On-premise		
DevOps can be accelerated by leveraging resource automation principles that are widely applied in the cloud . Several capabilities of cloud infrastructure offer distinct advantages when implementing DevOps:		Achieving an agile and modular technology stack is definitely possible in an on-premise environment. However, there are some disadvantages to building and managing your own infrastructure:		
Easy and rapid creation and replication of environments ensures scalability and business continuity	Ease of scaling	Limited control over networking and security policies often prevent easy replication of environments and requires alignment with a wide range of stakeholders		
Fully automated (de-)provisioning of infra using infrastructure-as-code enables resource flexibility, resulting in a resilient infrastructure	Environment flexibility	Hard boundaries on resource flexibility due to hardware constraints and integration with legacy systems limit an infrastructure's resiliency		
Services provided by cloud vendors focus on high usability and easy integration , reducing the additional expertise required in teams	Impact on people	On-premise often leads to a significant increase in scope of DevOps teams, and require experts with specific knowledge		

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DevOps Deep Dive by TT&A

A legion of tools are available to support DevOps practices



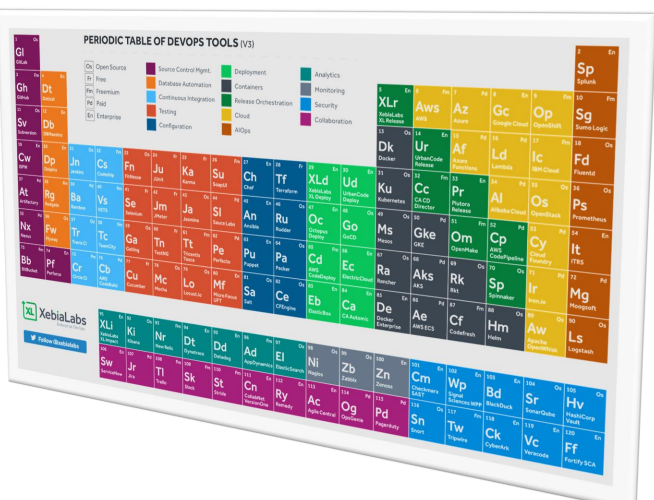
30

As DevOps is a tool intensive practice, a thorough tool selection incorporating client maturity is a crucial part of the DevOps transformation

DevOps is a tool intensive practice

The voluminous amount of tools available, delivering one or multiple capabilities brings consequences when transforming towards a DevOps organization

- Selecting the right tools requires an iterative approach (a procedure per capability)
- Selection is, among others, based on engineering skills, prior experience, or tools (architecture) already in place



XebiaLabs published A sample selection of DevOps tools categorized in capabilities

Patterns to setup a CI/CD pipeline



31

Selecting the right set of tools (Best-of-Suite, Best-of-Breed or hybrid) for the CI/CD pipeline depends heavily on IT maturity and tech-savviness of the organization

Applicability of the toolset

Best-of-Breed

"Selecting the best product of its kind"

Best-of-Suite

"Bundle of end-to-end enterprise software applications"

Advantages

IT Maturity

- Control one central place to manage users, applications etc.
- User experience one similar user interface for the pipeline
- One integrated platform to process the pipeline from

Disadvantages

- Standard solution Often a bit more rigid than best-ofbreed solutions, offering less room for specialization
- Partner dependency The performance and development of the features depend on a single provider
- Integration focus New features have the objective to integrate with the core instead of being the best of its kind

Hybrid"Best of both worlds"

Advantages

Quality cascade –
 iterate upon the current
 setup and consider best
 option available

Disadvantages

 Effort to determine concurrent tools – The hybrid approach considered a thorough reconsideration for every requirement between Best of Breed and Suite

Advantages

- Flexibility you are not depending on a one-size-fits-all solution1
- Independent you can pick and choose new capabilities regardless of the core solution

Disadvantages

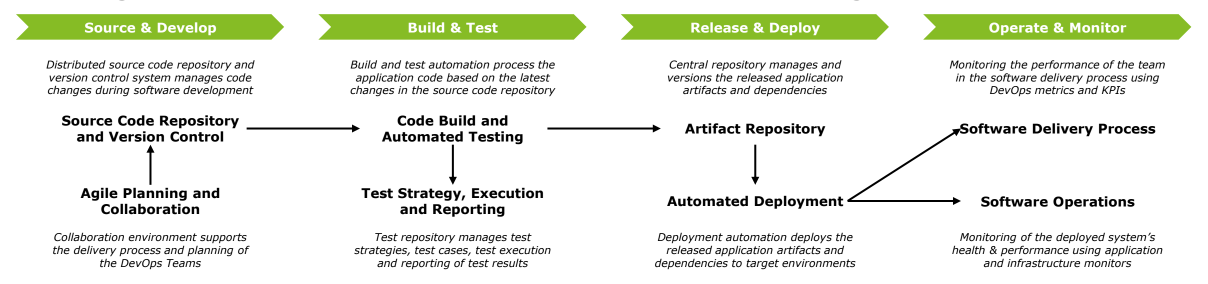
- Maintenance requires knowledge of the setup of each, and dependencies between applications
- Vendor segregation issue solving might cover multiple vendors with different support models

Tech-savviness

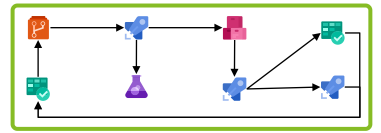
A basic functional flow through a CI/CD pipeline



A CI/CD Pipeline can be build in various ways considering the desired tooling patterns, covering the same functional flow with different tools and integrations between them





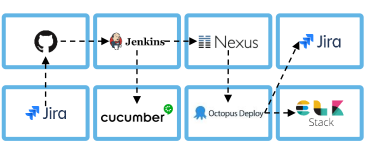


Azure DevOps covers the full extent of the CI/CD pipeline, with no external integration required

Hybrid ■ Bitbucket → & Bamboo → Jirog Jira Z → PHYR & Bamboo → Splunk >

Only a few interfaces are required as Atlassian's suite covers the majority of required functionality

Best-of-Breed



The pipeline orchestrator (Jenkins) becomes the central component to integrate all applications

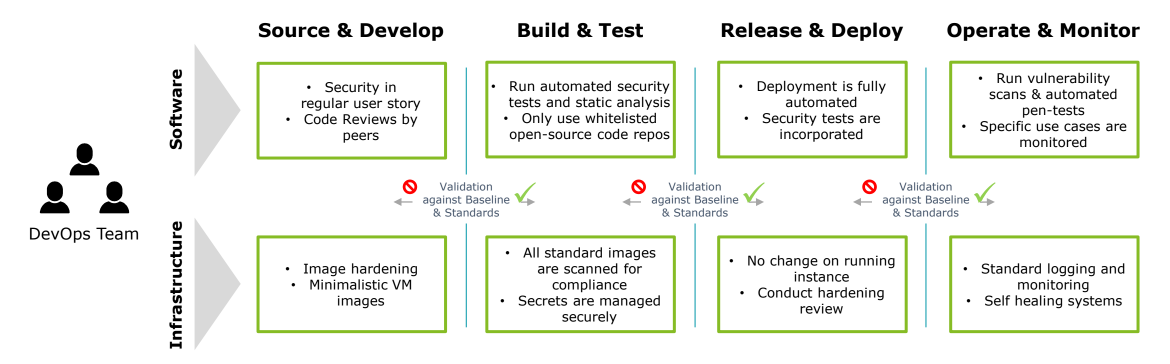
Same suite, no interface

---▶ Interface between tools/suites

Security at every step of the software delivery lifecycle



DevOps requires a strong focus on integrating security automation in the deployment pipeline, as well as including security* in the regular development process



The items above are examples of DevOps activities/controls that can be put in place across the different stages of a CI/CD pipeline, for both software and infrastructure

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^{*} Although security is an inherent component of every step of the DevOps cycle, security begins by incorporating it into the design of the application.

Operating Model

The changing IT Operating Model



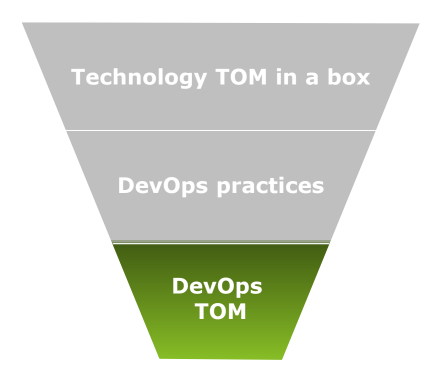
DevOps disrupts multiple dimensions of the IT Operating Model; synergies arise when combined with next generation technologies and ways-of-working

	Organizational Model	Architecture Model	Delivery Model	Release Model	Practice Model	Hosting Model	Sourcing Model	Support Model
tional	Hierarchical Organization	Monolithic	Waterfall	Annually & Quarterly	Process Driven	Physical Datacenter	In-house	Tier Based
Traditiona	6-6- 6							→ L2 → L3
-	Product Line Organization	N-Tier	Agile	Monthly	Practice Driven	Virtual Machines	Traditional Outsourcing	Skilled Support
Evolved				1		0 0	(Towers)	Ω
	•						lacksquare	
Gen	Autonomous Teams	Microservices & API	Continuous Delivery	On Demand	Value Stream	Cloud & Containers	Service Brokering	Self Service & Self Help
Next G	9		CXO			<u> </u>		

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DevOps Target Operating Model (TOM)

A DevOps TOM lands the DevOps way-of-working in the organization by describing the DevOps practices using Deloitte's framework 'Technology TOM in a box'



The **Technology TOM in a box** is a holistic framework to describe the governance structure of an IT organization and how it functions as an entity

The capabilities of the **DevOps practices** will be described through the dimensions of the Technology TOM in a box

The **DevOps Target Operating Model (TOM)** outlines the governance structures on how an IT organization should govern and operate the DevOps practices

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Defining a DevOps Operating Model

There is a logical order to defining and documenting the interrelated dimensions of a DevOps Target Operating Model

The DevOps TOM is a number of interrelated dimensions that describe the governance structure of an IT organization and how it functions as an entity.



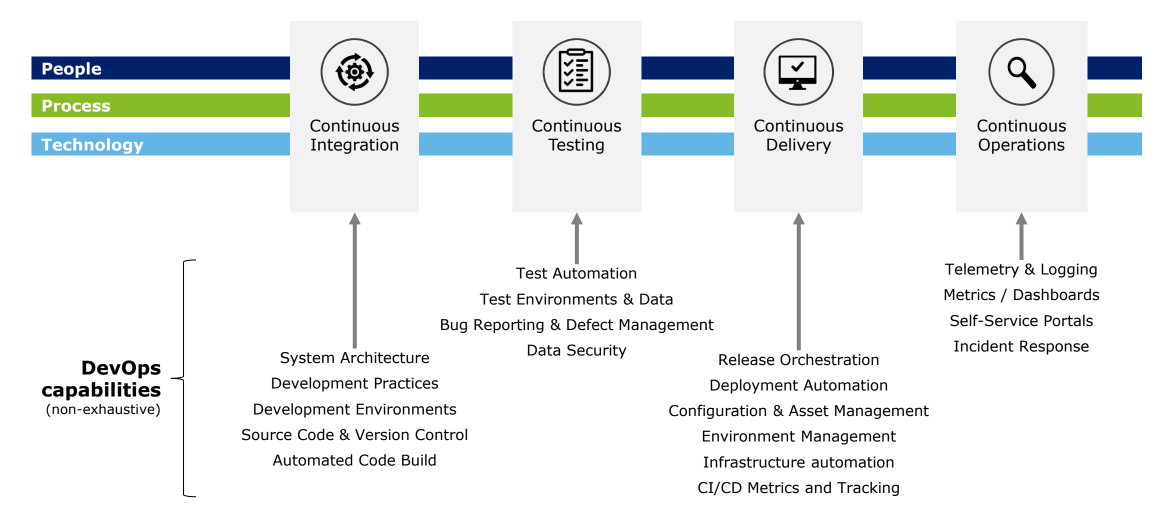
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Detailing the DevOps practices



38

The DevOps TOM describes capabilities that are part of the DevOps practices



DevOps operating model differentiators



The DevOps way-of-working has several key changes on the IT operating model that differentiate from the traditional way-of-working

Differentiators of the DevOps TOM

People

Impact:

- Service Oriented Organization
 Resources organized around services, focused on value
- Service Brokering
 As-a-service delivery of composed products with an ecosystem of partners
- Autonomous teams
 Self-organizing teams,
 autonomously in their decision
 making
- Cross functional teams
 Multiple disciplines in a team that share E2E responsibility

Process

Impact:

- Release On Demand
 DevOps practices (CI/CD) for iterative and frequent releases
- Continuous delivery
 Slicing the work into smaller chunks that add value to customers
- E2E traceability
 Greater visibility and transparency on service delivery
- Value stream
 Siloes broken down between business and IT
- Self Service & Self Help service request portals automate request fulfillment

Technology

Impact:

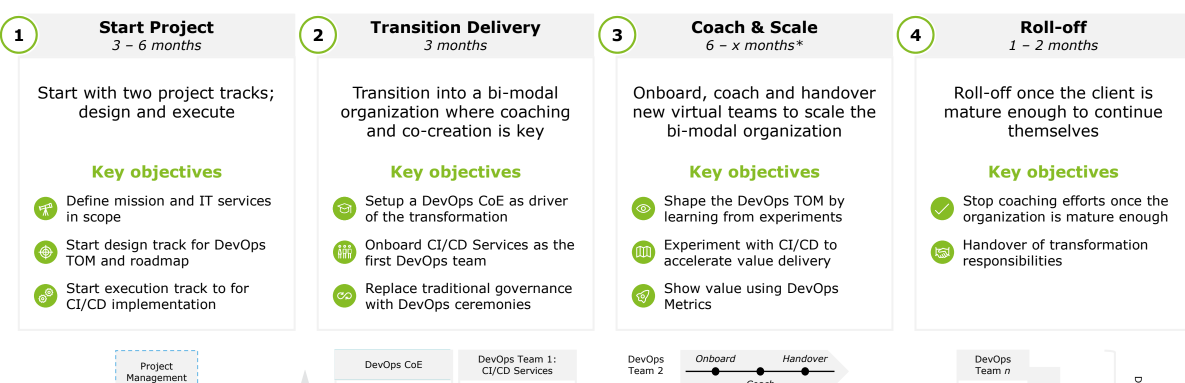
- Automate everything
 Tools automate processes,
 minimize handoffs and maximize
 checkpoints
- Modular App. Architectures
 Architecture (e.g. Micro-Services & API) enables autonomous teams to develop and release independently
- Infrastructure as code
 Next gen hosting (e.g. Cloud & Containers) enables automated environment provisioning
- Venture-Capital Budgeting
 Funding dependent on minimal viable product, and its performance

Source: Deloitte Technology TOM in a box

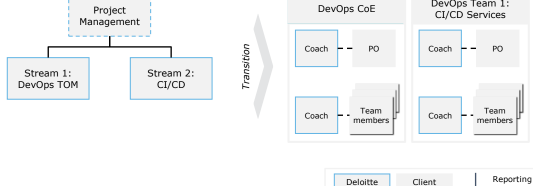
How do I implement DevOps?

DevOps transformation approach

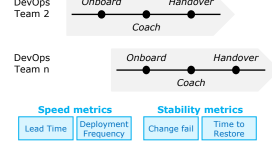
The transformation approach outlines the Deloitte service used to collaboratively drive and coordinate a successful DevOps transformation, consisting of four different phases

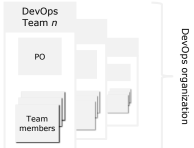


Coaching



Combined





What are the challenges of implementing DevOps?

DevOps majorly challenges skills of everyone involved: management and team. It may lead to development slowdown and will not compensate for lack of responsibility

People

Challenges:

- Skill Challenge: Difficult to replicate skills across every DevOps team in your organization and acquiring people with the DevOps skills may be challenging
- Management Challenge: DevOps can mean management challenges for your team leads
- No Magic: DevOps will not compensate for potential lack of responsibility in your organization

Process

Challenges:

- Lack of Overview: Progress and stability are spread across the teams and overview may lack
- **Dev Slowdown:** Operations may hamper progress in development
- Self-organization Challenge: Clear Service-Level Structures in operations may be challenging

Technology

Challenges:

6



- Application architecture:
 Transforming an organization from being monolithic to work with microservices and API's
- Choice of Tools: difficult to choose appropriate tooling when knowledge about the technology behind it is lacking
- Integration with existing IT landscape: Pipeline platform integration with enterprise IT (network, infra, hardware, security, applications) is often experienced as difficult

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Key Lessons Learned

During our engagements we gathered the following key takeaways that we will bring to future projects

People	You cannot "buy DevOps"	Management support is crucial	Break down silos	Assign champions from client
ÅÄÄ	DevOps adoption cannot be bought and "bolted on" the existing organization. It requires a cultural shift around how people deliver their work	Management involvement is crucial in the DevOps transformation, as change starts and stops with them	Break down silos. Not only between departments, but also between organizations	Ensuring the support of the client can be accelerated by having a champion from their side spreading the DevOps culture and principles
Process	Consider secondary impacts	Collaboration is key	DevOps ≠ Agile	Focus on E2E responsibility
© ©	Product roadmaps will be impacted and delivery bottlenecks reduced. New budget to build a DevOps organization will be needed	DevOps requires close collaboration across dev, test, operations and business teams to effectively deliver value to the organization	DevOps can be seen as an extension of Agile, with the same level of agility driven into development, test and operations	Limit handovers as much as possible, teams must adopt an end-to-end responsibility for the product or service they deliver
Technology	Modern architecture is critical	Show value quickly	DevOps ≠ Automation	Use Cloud as an accelerator
	Platforms built on modern architectures based on modular design, decoupling and good componentization enables deeper adoption of DevOps	'Prove' the DevOps concept by demonstrating working solutions early and often (e.g. CI/CD tooling)	Release and Deployment Automation or App Release Automation are only a part of DevOps. End-to-end automation is key	Ensure parity between cloud and on- premise implementations (e.g. Azure DevOps)
Operating Model	Collaborate with Tech Stream	Change incrementally	DevOps ≠ Organization	DevOps journey is client specific
	Design the DevOps operating model in parallel and close collaboration with the technology implementation	Apply an agile approach for adopting DevOps and introduce change incrementally with focus on the outcomes	There are different organizational patterns to setting up DevOps and it doesn't always have to be making it a separate organization	DevOps target operating model transformation depends heavily on where the client is in their DevOps journey

Deloitte Accelerators

Deloitte DevOps Maturity Assessment Offerings

To understand the current state DevOps capabilities and to identify areas for improvement, we have two assessment methodologies available.



Deloitte.DevOps Maturity Assessment

Vhat is it?

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Ost

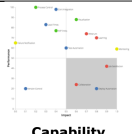
Sample Output

DORA provides a SaaS questionnaire that benchmarks DevOps performance against 2000+ leading Enterprises across industries

- "Gold standard" for DevOps assessments
- Compare your results against others in industry
- Two assessments included one to baseline and one to measure progress
- Provides priorities for capability improvement

Deloitte receives a 30% discount from DORA; will be an additional cost on top of pilots





Capability Prioritization Deloitte's DevOps Maturity Assessment (DDMA) is an extensive questionnaire for assessing current state against desired future state maturity of DevOps capabilities across the DevOps domains: from Release Planning to Continuous Deployment and Monitoring.

- 180 questions along each of the DevOps domains (Release Planning, Continuous Development, Continuous Integration, Continuous Testing, Continuous Deployment, Continuous Monitoring)
- Assesses maturity against desired future state
- Identifies areas for capability improvement

Included in price of DevOps KickStart or DevOps Dojo



Release Planning Maturity



Continuous Integration Maturity

Deloitte Global Accelerators

Our Global DevOps Community of Practice has a wide variety of accelerators available that we can use in our engagements

Learning	Sales Materials	Tools and Enablers	Eminence and Point of Views	
Learning Series	Proposal templates & DevOps	DevOps Local toolkit	Eminence	
Basic introduction course	brochures	An integrated toolkit of local	Examples of Deloitte DevOps	
to various DevOps practices	Templates & brochure to help you kickstart your DevOps proposal	DevOps tools to gain hands-on experiences	materials published in popular media	
Learning Resources	DevOps Qualifications	Deloitte supplied tools	DevOps Point of Views (PoV)	
A collection of documents to assist	'Quals' to help you display Deloitte's capability to deliver DevOps transformations, including tooling	Tools that can be supplied for client engagements: Agile Manager HP Application Lifecycle Management Fortify JRebel Performance Center SonarQube Unified Functional Testing and UFT Pro	Cloud platformsCollaboration toolsDevelopment suite toolsSoftware Build toolsSoftware Deployment tools	
learning DevOps and specific elements or specific vendors				
elements of specific vendors				
Videos & DewOps Case studies		Enablers	Container persistence	
A collection of videos and demos regarding Deloitte methodologies and instructions for DevOps tooling	Case studies of client engagements, with success stories and demos. The Client demo can showcase DevOps automation capabilities	Enabling materials for specific vendors, industries, such as the Cloud Compass, PoC for SAP or Google Cloud enablers, Cards for Agility, Technology TOM in a Box	• DevSecOps	

Note: non-exhaustive, Global examples, which may be updated continuously

Client example 1 DevOps journey and CI/CD pipeline implementation

Client example 1: Global parcel delivery services company

We took our client on a DevOps transformation journey across all five dimensions to streamline the software delivery lifecycle of their mission critical system

Process

Develop a chain of full end-to-end processes to facilitate the DevOps way-of-working and continuous software delivery

- Described CI/CD processes to operate the pipeline through all DevOps practices
- Implemented continuous feedback loops into process flows to facilitate continuous improvement
- Defined and implemented auxiliary processes to support and smoothen the execution of the DevOps lifecycle

Organization & Culture

Designed and implemented a fully fledged DevOps organization, along with teams covering the full lifecycle of services, as well as defining a culture to facilitate collaboration, knowledge sharing and continuous improvement

- T-shaped role descriptions for team members
- Described ways-of-working to enhance visibility and feedback
- Defined a culture based on CALMR principles, with accompanying metrics to enhance adoption



Technology

From requirements, to tool selection, architecture design and full implementation; we built a CI/CD pipeline base on MS Azure DevOps to enable continuous integration and continuous delivery

- Automated as much as possible, while maintaining stage gates for deploying to mission critical environments
- Supported persistent configuration management to deliver tailored software to distributed, distinct production systems

Data

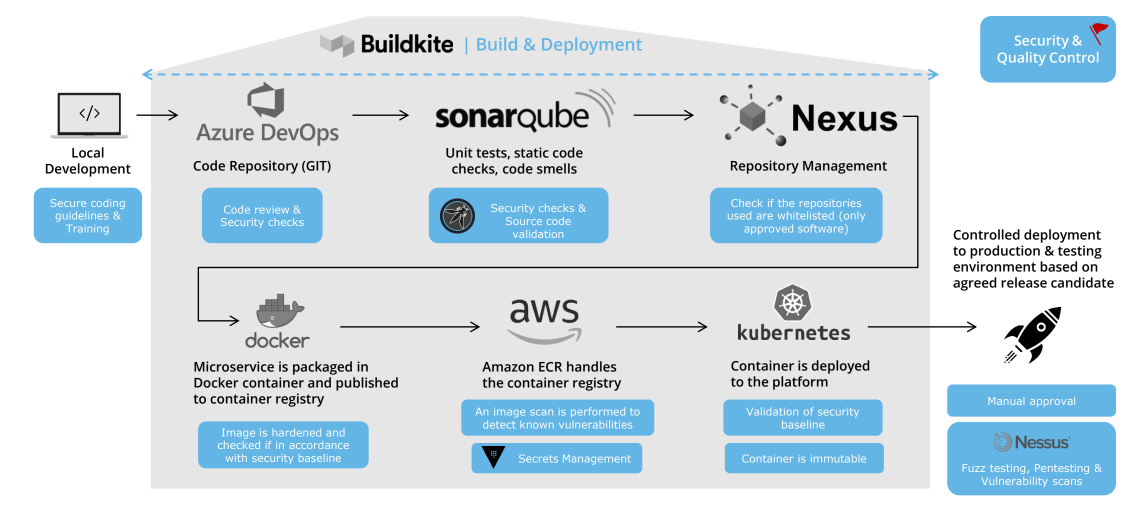
Obtain as much insight, by logging all data and monitoring relevant metrics, by employing DataOps

- Gather data from CI/CD process
- Infrastructure logging & monitoring of develop, test and production environments
- Operational data logging, monitoring and analytics on operational process execution
- Provide dashboards to view and report on performance

Client example 2 A CI/CD Pipeline for a Banking Platform

Client example 2: CI/CD pipeline

Deloitte developed an Open Banking Platform as a global asset with an CI/CD pipeline to ensures continuous integration and deployment



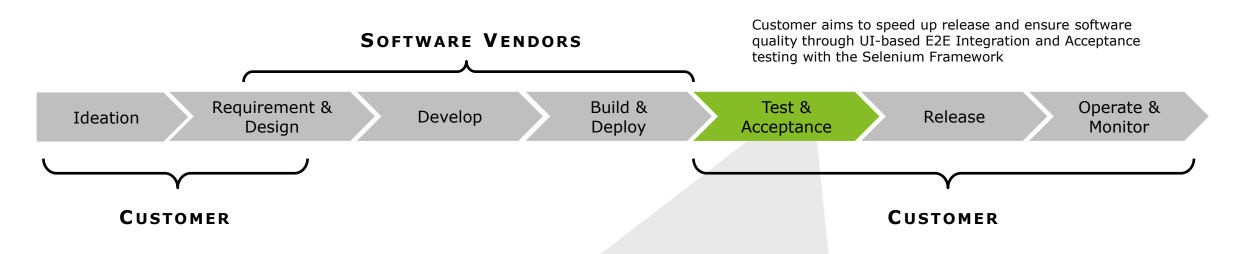
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50

Client Example 3 Test Automation for a Banking Application

Client example 3: Automating End-to-End Testing

We helped our customer to setup their testing capability, a vital but time-consuming part of the software delivery process



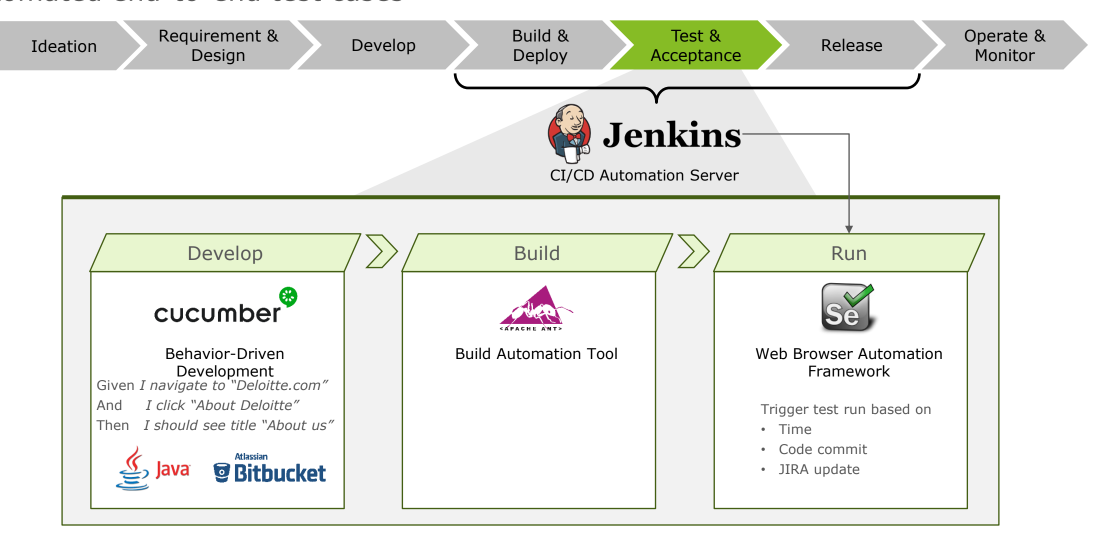
Test Phase	System	Integration	E2E	Acceptance	PAT
Type of tests	System testsBug testingUnit testingDeployment tests	Deployment testsIntegration tests base user storiesRegression tests (E2E)		 Deployment tests Business Acceptance Regression tests (E2E) 	 Non-functional tests Performance Security Disaster Recovery Prepare for go-live execution

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52

Client example 3: Automating End-to-End Testing

Using a test automation framework based on Selenium, Deloitte delivered a total of 15 automated end-to-end test cases



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53

Recommended resources

In case you got excited and would like to learn more...

Books:

- The DevOps Handbook: How to Create World-Class Agility, Reliability, and Security in Technology Organizations
 - by Gene Kim, John Willis, Patrick Debois, Jez Humble
- The Phoenix Project
 - by Gene Kim, Kevin Behr, George Spafford
- Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation
 - by Jez Humble and David Farley
- Accelerate: Building and Scaling High Performing Technology Organizations
 - by Nicole Forsgren, Jez Humble, Gene Kim

Websites:

https://notafactoryanymore.com/

Video's:

John Smart (Deloitte colleague) at the DevOps Summit: https://www.youtube.com/watch?v=-Rq-fuiKNCU

Appendices

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A big thanks to all our colleagues that contributed to this Point of View

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