
Chairperson's opening remarks

09:00 - 09:10

Identifying the most important enablers for your business' digital transformation

09:10 - 09:30

- Prioritising which steps you need to take first on your digital journey
 - Viewing your cloud infrastructure as the linchpin for your digital transformation
 - How can you ensure that your IT infrastructure can scale in line with your businesses success?
 - Harnessing the power your data
 - Creating the right culture and agile team practices
-

Why has DevOps become the foundation for cloud native computing?

09:30 - 09:50

- Exploring the inherent link between cloud technology and the DevOps methodology
 - How have agile working methods enabled the growing trend to containerise applications?
 - Unearthing the benefits of continuous deployment and improvements
 - Bringing IT infrastructure closer to your business needs
-

The Big Debate!

09:50 - 10:20

Two expert speakers will take to the stage to argue for and against the following motion:

"There's no such thing as No Ops"

Disclaimer: The views expressed in this debate by both sides are not necessarily the views held by those participating or the institutions they represent.

The C-Suite perspective: Understanding the evolving role and considerations for enterprise CIOs and CTOs in 2019

10:20 - 11:00

A selection of industry leaders will join the panel to answer the most pressing questions for them in 2019 including:

- What is top of your 'to-do' list in 2019?
 - What do you anticipate being the key hurdles to overcome in the coming year and how to you plan to address these?
 - Which internal project or development in the industry excites you the most?
 - Where are the next steps for your team on their DevOps journey?
-

Networking and refreshments break

11:00 - 11:45

Chairperson's remarks

11:45 - 11:50

Day 1 Scaling your business and transitioning from legacy to cloud native

Chairperson's remarks

11:45 - 11:50

Day 1 Journey from initial adoption of DevOps to full implementation

How can enterprises emulate the rapid scalability of "born in cloud" companies by utilizing containers?

11:50 - 12:10

Day 1 Scaling your business and transitioning from legacy to cloud native

- Benefits of containers
 - Stressing the importance of containers in a cloud environment to smooth out your transition from legacy
 - Considerations when containerising more complex applications
 - Are all applications suitable to be deployed in containers?
-

Defining DevOps and moulding the methodology to suit your business needs

11:50 - 12:10

Day 1 Journey from initial adoption of DevOps to full implementation

This overview presentation will help shape and contextualise the upcoming discussions on DevOps over the two days of the conference. The session will address the fundamental question of what really is DevOps and how should you look to implement DevOps depending on your business' individual characteristics?

An introduction to Kubernetes: Navigating the complexities to unlock true business value

12:10 - 12:40

Day 1 Scaling your business and transitioning from legacy to cloud native

- Why do you need orchestration?
 - How does Kubernetes work?
 - What problems will it solve for your business?
 - Examining the drivers that have established Kubernetes as the leading orchestration tool
 - How 'enterprise ready' is Kubernetes? What support is available to assist enterprise adoption?
-

JP Morgan case study: Addressing immediate DevOps challenges on a small scale and across the wider firm

12:10 - 12:30

Day 1 Journey from initial adoption of DevOps to full implementation

This case study will be built on two pillars of focus. Initially, the presentation will examine how JP Morgan successfully integrated DevOps into their equity technology team' workflows, taking a pragmatic approach with regards to what aspects of the implementation were in the team's sphere of influence and control. The emphasis will then evolve to take a closer look at how the business is endeavouring to introduce DevOps at scale in such a sizeable organisation.

Building a DevOps culture beyond the IT team

12:30 - 13:00

Day 1 Journey from initial adoption of DevOps to full implementation

- Educating the wider workforce as to how DevOps works and the benefits the business will see from the methodology
 - How important is it to set and manage the expectations of application end users?
 - Evolving the role of IT infrastructure as central to moving your business forward, as opposed just an instrument to help employees execute their day to day tasks
-

Welsh revenue authority case study: A born in the cloud public authority

12:40 - 13:00

Day 1 Scaling your business and transitioning from legacy to cloud native

As the first fully cloud-based civil service organisation in Wales, this case study will take a close look at how the organisations cloud platform was created with Microsoft Azure PaaS, exploring how the organisation overcame hurdles along the journey. The session will provide a unique perspective on the how the public sector can embrace the benefits of adopting cloud native practices.

Networking lunch

13:00 - 14:00

Understanding the container management platform market

14:00 - 14:20

Day 1 Scaling your business and transitioning from legacy to cloud native

- Why do you need a container management platform or service? What is the difference between the two offerings?
- Value proposition of using a container management system as opposed to orchestrating yourself with Kubernetes?
- Looking beyond Kubernetes
- Challenges of managing cloud native

Putting the classic mistakes of cloud computing and implementing DevOps into Room 101

14:00 - 14:35

Day 1 Journey from initial adoption of DevOps to full implementation

This fun and interactive session will see a selection of experts in the space gather to nominate the mistakes, misconceptions, and bad practices of so called DevOps practitioners that they would like to see confined to technology history. Then, the audience will be asked to vote for what goes in, and what doesn't.

A closer look at the implications of IBM's acquisition of Red Hat

14:20 - 14:40

Day 1 Scaling your business and transitioning from legacy to cloud native

- Does the acquisition give IBM the added capability to challenge the big three cloud providers?
- How quickly will IBM be able to reliably integrate Red Hat into its customer offering?
- What level of investment and innovation should we expect from IBM in Red Hat?

RBS case study: A unique digital transformation

14:35 - 14:55

Day 1 Journey from initial adoption of DevOps to full implementation

- Identifying key business threats and designing responses to these
- Taking a cloud native approach to digital transformation with the launch of affiliate fintech subsidiaries
- How has RBS looked to utilising AI and Machine learning?
- Using 'readymade' cloud native solutions to integrate into the bank's wider IT network
- Avoiding legacy to cloud pitfalls
- Leading the business needs of the bank through a digital approach

To what extent is becoming fully cloud native a realistic target for larger enterprises?

14:40 - 15:10

Day 1 Scaling your business and transitioning from legacy to cloud native

- Is there enough of a benefit for to justify the investment for large organisations?
- Success stories from large enterprises looking to go cloud native
- What is the optimal approach for most large enterprises looking to leverage the benefits of cloud native processes?
- Assessing the benefits of a hybrid cloud approach

Does a resistance to change jeopardise your DevOps implementation?

14:55 - 15:30

Day 1 Journey from initial adoption of DevOps to full implementation

- To what extent are development and operations teams reluctant to change?
- Identifying where the reluctance to embrace change and DevOps more specifically stems from
- What steps should you take to expediate your DevOps journey?
- Driving behavioural and mindset change

Realising the renewed importance of metrics and monitoring: Ensuring your microservices are working correctly

15:10 - 15:30

Day 1 Scaling your business and transitioning from legacy to cloud native

- Adjusting your monitoring approach to suit a microservices based infrastructure
- How can you look to maintain control over larger dispersed microservices?
- Preparing for increased elasticity
- Why should you develop your monitoring strategies with DevOps fundamentally integrated?
- Exploring microservice monitoring best practice

Networking refreshments break

15:30 - 16:15

Chairperson's remarks

16:15 - 16:20

Automation, new cloud technologies and managing your data

Chairperson's remarks

16:15 - 16:20

Integrating security into your cloud applications and DevOps processes

Machine learning and AI: Looking past the hype and towards the tangible benefits of leveraging the power of the cloud

16:20 - 16:40

Automation, new cloud technologies and managing your data

- How are cloud innovations and DevOps processes enabling data science?
- What are the first steps to prepare you cloud environment to leverage your data effectively with AI?
- What are the main tangible business benefits that AI is presenting for enterprises?

Back to basics on building and maintaining security integrity for cloud first companies

16:20 - 16:40

Integrating security into your cloud applications and DevOps processes

How well do you really know cyber security and how to secure your applications in the cloud? This presentation will look back to the basics of cyber security, ensuring you have laid the foundations to build more sophisticated security measures to protect your data.

- Where are organisations failing today?
- How do enterprises need to adjust their approach to security in an agile world?
- Knowing your data
- Initiating change and bolstering security in your business

Optimising and automating your cloud-based applications

16:40 - 17:00

Automation, new cloud technologies and managing your data

- Identifying the best suited applications for your business to be automate
- How much benefit is there to gain from automation?
- Which areas should you consider when defining your automation strategy?
- Unlocking opportunities to free up DevOps teams to tackle more strategic tasks

DevSecOps: The need for collective ownership of security in the cloud

16:40 - 17:00

Integrating security into your cloud applications and DevOps processes

- Integrating security into your DevOps strategy
- Who needs to take primary responsibility for security?
- Is there an argument that DevSecOps should set the standard for all DevOps teams or is it just another buzzword?
- To what extent are new and fast-growing companies scaling their IT unfactured with security in mind? Do they risk becoming victims of their own success?

Holiday Extras Case Study: Employing Google Cloud Machine Learning Engine to develop models in production

17:00 - 17:20

Automation, new cloud technologies and managing your data

This presentation will look at how the data science team at Holiday Extras are using Google Cloud Machine Learning Engine to develop models in production. The discussion will explore how using Google Cloud machine learning tools can help to democratise data science at scale by allowing data scientists to put models into production independently. In addition, there will be a focus on how the team overcame challenges when implementing the technology to successfully launch the company's first operational machine learning model.

Considering the added complexities of securing your data in the cloud & reducing your security debt

17:00 - 17:20

Integrating security into your cloud applications and DevOps processes

- Best approaches for protecting your data against the increased rate and sophistication of cyber attacks
- How should you look to secure your containers?
- Continuous deployment and improvement: The pros and cons from a security perspective
- To what extent has there been an underinvestment in security by enterprises to date?
- Identifying your security debt and sizing up your vulnerabilities
- Analysing the benefits of distributing your data between public and private clouds

Is your businesses data strategy robust enough to facilitate future growth?

17:20 - 17:50

Automation, new cloud technologies and managing your data

- Appreciating the ever-growing importance and value of your data
- Keeping security in mind when developing your data strategy
- Data mining: How can you identify and capitalise on your most valuable sources of data?
- What role can third parties play to unlock the value of your data?
- Public cloud, private cloud or on-site servers: Are certain data sets more suited to certain storage solutions?

Out of the frying pan and into the fire: After navigating GDPR, what implications does ePrivacy Regulation have for CIOs

17:20 - 17:50

Integrating security into your cloud applications and DevOps processes

- What is ePrivacy Regulation and what does it mean for enterprises IT infrastructure?
- Why is ePrivacy Regulation somewhat flying under the radar after the intense interest in GDPR?
- What steps are CIOs taking to prepare for the regulation?
- To what extent were we GDPR ready? Is there still work for enterprises to do to be fully compliant?

Close of conference Day 1

17:50 - 17:55

SCHEDULE

DAY ON - 12/06/2019

Cloud and DevOps World

12 - 13 June, 2019

ExCeL
London

TIME	AUTOMATION, NEW CLOUD TECHNOLOGIES AND MANAGING YOUR DATA	DAY 1 JOURNEY FROM INITIAL ADOPTION OF DEVOPS TO FULL IMPLEMENTATION	DAY 1 SCALING YOUR BUSINESS AND TRANSITIONING FROM LEGACY TO CLOUD NATIVE	INTEGRATING SECURITY INTO YOUR CLOUD APPLICATIONS AND DEVOPS PROCESSES
09:00	<p>09:00 - Chairperson's opening remarks</p> <p>09:10 - Identifying the most important enablers for your business' digital transformation</p> <p>09:30 - Why has DevOps become the foundation for cloud native computing?</p> <p>09:50 - The Big Debate!</p>	<p>09:00 - Chairperson's opening remarks</p> <p>09:10 - Identifying the most important enablers for your business' digital transformation</p> <p>09:30 - Why has DevOps become the foundation for cloud native computing?</p> <p>09:50 - The Big Debate!</p>	<p>09:00 - Chairperson's opening remarks</p> <p>09:10 - Identifying the most important enablers for your business' digital transformation</p> <p>09:30 - Why has DevOps become the foundation for cloud native computing?</p> <p>09:50 - The Big Debate!</p>	<p>09:00 - Chairperson's opening remarks</p> <p>09:10 - Identifying the most important enablers for your business' digital transformation</p> <p>09:30 - Why has DevOps become the foundation for cloud native computing?</p> <p>09:50 - The Big Debate!</p>
10:00	<p>10:20 - The C-Suite perspective: Understanding the evolving role and considerations for enterprise CIOs and CTOs in 2019</p>	<p>10:20 - The C-Suite perspective: Understanding the evolving role and considerations for enterprise CIOs and CTOs in 2019</p>	<p>10:20 - The C-Suite perspective: Understanding the evolving role and considerations for enterprise CIOs and CTOs in 2019</p>	<p>10:20 - The C-Suite perspective: Understanding the evolving role and considerations for enterprise CIOs and CTOs in 2019</p>
11:00	<p>11:00 - Networking and refreshments break</p>	<p>11:00 - Networking and refreshments break</p> <p>11:45 - Chairperson's remarks</p> <p>11:50 - Defining DevOps and moulding the methodology to suit your business needs</p>	<p>11:00 - Networking and refreshments break</p> <p>11:45 - Chairperson's remarks</p> <p>11:50 - How can enterprises emulate the rapid scalability of "born in cloud" companies by utilizing containers?</p>	<p>11:00 - Networking and refreshments break</p>
12:00		<p>12:10 - JP Morgan case study: Addressing immediate DevOps challenges on a small scale and across the wider firm</p> <p>12:30 - Building a DevOps culture beyond the IT team</p>	<p>12:10 - An introduction to Kubernetes: Navigating the complexities to unlock true business value</p> <p>12:40 - Welsh revenue authority case study: A born in the cloud public authority</p>	
13:00	<p>13:00 - Networking lunch</p>			

SCHEDULE

DAY ON - 12/06/2019

Cloud and DevOps World

12 - 13 June, 2019

ExCeL
London

TIME	AUTOMATION, NEW CLOUD TECHNOLOGIES AND MANAGING YOUR DATA	DAY 1 JOURNEY FROM INITIAL ADOPTION OF DEVOPS TO FULL IMPLEMENTATION	DAY 1 SCALING YOUR BUSINESS AND TRANSITIONING FROM LEGACY TO CLOUD NATIVE	INTEGRATING SECURITY INTO YOUR CLOUD APPLICATIONS AND DEVOPS PROCESSES
14:00		<p>14:00 - Putting the classic mistakes of cloud computing and implementing DevOps into Room 101</p> <p>14:35 - RBS case study: A unique digital transformation</p> <p>14:55 - Does a resistance to change jeopardise your DevOps implementation?</p>	<p>14:00 - Understanding the container management platform market</p> <p>14:20 - A closer look at the implications of IBM's acquisition of Red Hat</p> <p>14:40 - To what extent is becoming fully cloud native a realistic target for larger enterprises?</p>	
15:00	15:30 - Networking refreshments break	15:30 - Networking refreshments break	<p>15:10 - Realising the renewed importance of metrics and monitoring: Ensuring your microservices are working correctly</p> <p>15:30 - Networking refreshments break</p>	15:30 - Networking refreshments break
16:00	<p>16:15 - Chairperson's remarks</p> <p>16:20 - Machine learning and AI: Looking past the hype and towards the tangible benefits of leveraging the power of the cloud</p> <p>16:40 - Optimising and automating your cloud-based applications</p>			<p>16:15 - Chairperson's remarks</p> <p>16:20 - Back to basics on building and maintaining security integrity for cloud first companies</p> <p>16:40 - DevSecOps: The need for collective ownership of security in the cloud</p>
17:00	<p>17:00 - Holiday Extras Case Study: Employing Google Cloud Machine Learning Engine to develop models in production</p> <p>17:20 - Is your businesses data strategy robust enough to facilitate future growth?</p> <p>17:50 - Close of conference Day 1</p>	17:50 - Close of conference Day 1	17:50 - Close of conference Day 1	<p>17:00 - Considering the added complexities of securing your data in the cloud & reducing your security debt</p> <p>17:20 - Out of the frying pan and into the fire: After navigating GDPR, what implications does ePrivacy Regulation have for CIOs</p> <p>17:50 - Close of conference Day 1</p>

Chairperson's Opening remarks

09:00 - 09:10

Clash of the cloud computing titans: Weighing up the pros and cons of AWS, Google Cloud and Microsoft Azure

09:10 - 09:30

Answering the big question... Who is best?

Well, perhaps we won't be able to end the debate once and for all! However, this session will provide you with a comprehensive analysis of the pros and cons of the offerings from each of the 'Big 3' cloud service providers, depending on your business' individual needs.

A look into the crystal ball: What will be the typical composition of an IT department in 5 years' time?

09:30 - 10:05

- Will DevOps be the norm or will a new approach to application development and operation come to the forefront?
 - How great of an impact will AI and machine learning had on enterprises?
 - Do we expect quantum computing to be playing a more mainstream role?
 - Predictions for the challenges IT departments will be facing in 2024
-

Which future cloud technologies are top of developer's wish lists? Calling all vendors, you do not want to miss this! This session may well help formulate your next top developer solution. Three senior developers will take to the stage to outline their top needs, frustrations and priorities to form their ultimate solution wish list.

10:05 - 10:40

Calling all vendors, you do not want to miss this! This session may well help formulate your next top developer solution. Three senior developers will take to the stage to outline their top needs, frustrations and priorities to form their ultimate solution wish list.

Strategies to help management realise the potential ROI from investing in cloud solutions

10:40 - 11:00

- Translating technical advancements into tangible business benefits
 - Determining your digital priorities based on your businesses most pressing needs
 - Disseminating your message through the business
How can you measure the success of a digital transformation?
-

Networking and refreshments break

11:00 - 11:45

Chairperson's remarks

11:45 - 11:50

Day 2 Scaling your business and transitioning from legacy to cloud native

Chairperson's remarks

11:45 - 11:50

Day 2 Journey from initial adoption of DevOps to full implementation

Addressing the challenge of transforming your legacy applications into cloud native formats

11:50 - 12:20

Day 2 Scaling your business and transitioning from legacy to cloud native

- Taking a gradual application by application approach to moving workloads to the cloud
 - How can you navigate and identify the right combination of cloud services to facilitate your successful cloud migration?
 - How do you avoid the common pitfalls of transitioning legacy applications into cloud native formats?
 - Engaging and upskilling your team to be comfortable taking on the new challenges of cloud
-

AstraZeneca case study: Disseminating DevOps processes throughout a large enterprise

11:50 - 12:10

Day 2 Journey from initial adoption of DevOps to full implementation

In a large organisation there are inherently more variables and obstacles to change. This case study will examine how AstraZeneca looked to overcome these when introducing DevOps to the business. Simplicity was key to success, as the AstraZeneca ensured that the lines of communication were opened between teams across the business and remained open from thereafter. The talk will also examine how a repeatable blueprint was formulated to implement DevOps across the organisation from the initial adoption of the methodology in their innovation technology team.

What will DevOps evolve into?

12:10 - 12:40

Day 2 Journey from initial adoption of DevOps to full implementation

- Analysing the concept of No Ops for enterprises
 - Is DevOps destined to naturally develop, building off the principles of continuous improvement?
 - Should we expect working methodologies to adapt in line with new technologies?
 - A closer look at the possibility of the end of separate development and operations teams
-

Conducting your symphony: How to maximise the power of your containerised applications with orchestration tools

12:20 - 12:40

Day 2 Scaling your business and transitioning from legacy to cloud native

- Why do you need orchestration?
 - What's the difference between orchestration and automation?
 - Use cases for orchestration
 - Unlocking benefits for the IT team and the wider business
-

Microservices Architecture in the Real World

12:40 - 13:00

Day 2 Scaling your business and transitioning from legacy to cloud native

Once you decide to adopt a microservices architecture, you'll face many more decisions and questions. Among them are some core areas that this session will cover, based on the experiences from making this shift at Credit Karma. Over the past two years, Credit Karma has gone from zero to nearly 100 microservices, supporting over 300 engineers while serving our more than 80 million members. The talk will dive into detail about routing (how does service A find and call service B?), management (how do you handle hundreds of containers?), observability (how do you know what's going on out there?), and experience (how do your developers deal with these services?), while also touching on the cultural and organizational impact that you can't avoid. Audience members will come away having heard about solutions, pitfalls, and practical examples that have worked in the real world at scale.

Metropolitan Police case study: Designing your DevOps strategy

12:40 - 13:00

Day 2 Journey from initial adoption of DevOps to full implementation

As the Metropolitan Police look to embrace cloud and DevOps, this case study will scrutinise some of the key considerations taken when designing the organisation's strategy for implementation. This should be a particularly pertinent presentation for any business mid-way through a DevOps journey.

Networking lunch

13:00 - 14:00

Pragmatic management of legacy systems alongside your new developments

14:00 - 14:20

Day 2 Scaling your business and transitioning from legacy to cloud native

Although enterprises are continuing to focus on the future and capitalising on the capabilities of cloud computing, there is no ignoring that your legacy systems cannot be overhauled overnight and will still play a pivotal role to your business's needs. This session will explore how enterprises are looking to strike a balance between developing new and more powerful applications alongside their existing legacy systems and address the added complexities of how to run monolithic tools in a cloud environment.

It's about the journey, not the destination: How far along your DevOps implementation are you really?

14:00 - 14:20

Day 2 Journey from initial adoption of DevOps to full implementation

- Is there a tendency to be overly optimistic as to where they perceive themselves on their DevOps journey?
 - Debunking the myth that by moving to the cloud you are implicitly working in a DevOps manner
 - A roadmap for DevOps: Where do you start and is there an end point?
-

How can you deliver predictability and reasonable forecasting for your PAYG cloud costs?

14:20 - 14:50

Day 2 Scaling your business and transitioning from legacy to cloud native

- How much of a benefit does scaling on demand offer for enterprises?
 - Building thorough financial models, including seasonal fluctuations, to assess the cost of scaling your applications?
 - Leveraging your data with ever more sophisticated analytics to improve the predictability of your PAYG cloud expenditure
 - Reviewing costs and plans for cloud consumption on a regular basis
-

Building thorough testing procedures into your DevOps processes

14:20 - 14:50

Day 2 Journey from initial adoption of DevOps to full implementation

- Is the importance of testing being overlooked in the drive for digital transformation?
 - Integrating testing into your cloud environment
 - With the increased complexity of load testing on the cloud, how can enterprises look to automate this?
 - Examine how crucial adequate testing procedures are to facilitate continuous deployment
-

Chairperson's remarks

14:50 - 14:55

Optimal cloud structures

Chairperson's remarks

14:50 - 14:55

Educating and reskilling the workforce

Make your existing solution tastier with serverless salt

14:55 - 15:15

Optimal cloud structures

Many teams have identified serverless as a potentially better fit than microservices to improve the efficiency of their existing solutions, as it is incremental, flexible and does not necessarily require structural modifications.

Bonitasoft decided to confirm these thoughts trying to integrate serverless into their business application platform. In this talk, Bonitasoft will share their positive journey and demonstrate how serverless can be a great start for teams with the objective of ramping-up one step at a time on the cloud in general.

- A brief Introduction to serverless (pros, cons, ecosystem)
 - Learn how to leverage serverless with a non-cloud native solution
 - How can serverless can help your transition to cloud architecture?
-

Adjusting mindsets and reskilling the workforce to adapt and work in public cloud environments

14:55 - 15:15

Educating and reskilling the workforce

- Investing time and money into quality training for your employees: What are the best options?
 - Taking a top-down approach to initiating cultural change to adopt new technologies more generally
 - Preventing fears of change and job loss
 - Expanding the values of DevOps throughout your business
-

Networking refreshments break

15:15 - 16:00

Are we just dipping a toe in the water of cloud computing by going hybrid or does this approach offer the right levels of flexibility needed for enterprises?

16:00 - 16:20

Optimal cloud structures

- Why choose hybrid?
 - How can you best utilise and distribute across your public and private clouds?
 - Using a hybrid approach as a stepping stone to full cloud adoption
 - Understanding the regulatory stipulations that promote hybrid cloud
-

RBS case study: Reviewing internal organizational structure and benefitting from Scrum Master Agile methodology training

16:00 - 16:25

Educating and reskilling the workforce

This case study will take a detailed look at the steps RBS have taken so far in their digital transformation, with particular reference to how the use of Scrum Master Agile methodology training expedited their technology journey.

Analysing the short and long term implications of the launch of AWS Outposts for hybrid clouds

16:20 - 16:40

Optimal cloud structures

- What are AWS Outposts?
 - How does AWS Outposts compare with Microsoft's Azure hybrid offering?
 - Does this introduction of Outposts mean that hybrid cloud structures will become the norm?
 - Analysing the impact of Outposts launch for manufactures of data centre hardware
-

Interactive demo of container deployment

16:25 - 17:00

Educating and reskilling the workforce

Not had the opportunity to see containers in action? Gain first-hand experience from an expert in the field, who will demonstrate how to build and deploy a simple application in a containerised environment. The workshop will wrap up with time to answer you all important questions, so you can leave confident that you're ready to start scaling with containers.

SESSIONS

DAY TWO - 13/06/2019

Cloud and DevOps World

12 - 13 June, 2019

ExCeL
London

Specialising your applications functionality with multi cloud adoption

16:40 - 17:00

Optimal cloud structures

- Avoiding vendor lock-in
- Matching your applications to their best suited cloud platform
- Will multi-cloud adoption drive up your costs?
- Should you be concerned about synergising your multiple clouds from a user experience perspective?

Enabling your multi cloud with containerised applications

17:00 - 17:20

Optimal cloud structures

- Utilizing the agility and portability of containers
- How might you look to manage the limitations of containers in a multi cloud environment?
- Deploying containers securely and at scale
- Why should you consider operating Kubernetes to maximise the benefits of multi cloud containers?

Reassessing the standard of a true DevOps Engineer

17:00 - 17:20

Educating and reskilling the workforce

- What is a DevOps engineer and what sets them apart from the rest?
- Why is it so hard to define exactly what actually makes up a DevOps engineer?
- Should developers be taking more responsibility for operations?
- Reaffirming the importance of communication, collaboration and embracing a blameless philosophy

Close of Conference

17:20 - 17:25

SCHEDULE

DAY TWO - 13/06/2019

Cloud and DevOps World

12 - 13 June, 2019

ExCeL
London

TIME	DAY 2 JOURNEY FROM INITIAL ADOPTION OF DEVOPS TO FULL IMPLEMENTATION	DAY 2 SCALING YOUR BUSINESS AND TRANSITIONING FROM LEGACY TO CLOUD NATIVE	EDUCATING AND RESKILLING THE WORKFORCE	OPTIMAL CLOUD STRUCTURES
09:00	<p>09:00 - Chairperson's Opening remarks</p> <p>09:10 - Clash of the cloud computing titans: Weighing up the pros and cons of AWS, Google Cloud and Microsoft Azure</p> <p>09:30 - A look into the crystal ball: What will be the typical composition of an IT department in 5 years' time?</p>	<p>09:00 - Chairperson's Opening remarks</p> <p>09:10 - Clash of the cloud computing titans: Weighing up the pros and cons of AWS, Google Cloud and Microsoft Azure</p> <p>09:30 - A look into the crystal ball: What will be the typical composition of an IT department in 5 years' time?</p>	<p>09:00 - Chairperson's Opening remarks</p> <p>09:10 - Clash of the cloud computing titans: Weighing up the pros and cons of AWS, Google Cloud and Microsoft Azure</p> <p>09:30 - A look into the crystal ball: What will be the typical composition of an IT department in 5 years' time?</p>	<p>09:00 - Chairperson's Opening remarks</p> <p>09:10 - Clash of the cloud computing titans: Weighing up the pros and cons of AWS, Google Cloud and Microsoft Azure</p> <p>09:30 - A look into the crystal ball: What will be the typical composition of an IT department in 5 years' time?</p>
10:00	<p>10:05 - Which future cloud technologies are top of developer's wish lists? Calling all vendors, you do not want to miss this! This session may well help formulate your next top developer solution. Three senior developers will take to the stage to outline their top needs, frustrations and priorities to form their ultimate solution wish list.</p> <p>10:40 - Strategies to help management realise the potential ROI from investing in cloud solutions</p>	<p>10:05 - Which future cloud technologies are top of developer's wish lists? Calling all vendors, you do not want to miss this! This session may well help formulate your next top developer solution. Three senior developers will take to the stage to outline their top needs, frustrations and priorities to form their ultimate solution wish list.</p> <p>10:40 - Strategies to help management realise the potential ROI from investing in cloud solutions</p>	<p>10:05 - Which future cloud technologies are top of developer's wish lists? Calling all vendors, you do not want to miss this! This session may well help formulate your next top developer solution. Three senior developers will take to the stage to outline their top needs, frustrations and priorities to form their ultimate solution wish list.</p> <p>10:40 - Strategies to help management realise the potential ROI from investing in cloud solutions</p>	<p>10:05 - Which future cloud technologies are top of developer's wish lists? Calling all vendors, you do not want to miss this! This session may well help formulate your next top developer solution. Three senior developers will take to the stage to outline their top needs, frustrations and priorities to form their ultimate solution wish list.</p> <p>10:40 - Strategies to help management realise the potential ROI from investing in cloud solutions</p>
11:00	<p>11:00 - Networking and refreshments break</p> <p>11:45 - Chairperson's remarks</p> <p>11:50 - AstraZeneca case study: Disseminating DevOps processes throughout a large enterprise</p>	<p>11:00 - Networking and refreshments break</p> <p>11:45 - Chairperson's remarks</p> <p>11:50 - Addressing the challenge of transforming your legacy applications into cloud native formats</p>	<p>11:00 - Networking and refreshments break</p>	<p>11:00 - Networking and refreshments break</p>
12:00	<p>12:10 - What will DevOps evolve into?</p> <p>12:40 - Metropolitan Police case study: Designing your DevOps strategy</p>	<p>12:20 - Conducting your symphony: How to maximise the power of your containerised applications with orchestration tools</p> <p>12:40 - Microservices Architecture in the Real World</p>		

SCHEDULE

DAY TWO - 13/06/2019

Cloud and DevOps World

12 - 13 June, 2019

ExCeL
London

TIME	DAY 2 JOURNEY FROM INITIAL ADOPTION OF DEVOPS TO FULL IMPLEMENTATION	DAY 2 SCALING YOUR BUSINESS AND TRANSITIONING FROM LEGACY TO CLOUD NATIVE	EDUCATING AND RESKILLING THE WORKFORCE	OPTIMAL CLOUD STRUCTURES
13:00	13:00 - Networking lunch	13:00 - Networking lunch	13:00 - Networking lunch	13:00 - Networking lunch
14:00	<p>14:00 - It's about the journey, not the destination: How far along your DevOps implementation are you really?</p> <p>14:20 - Building thorough testing procedures into your DevOps processes</p>	<p>14:00 - Pragmatic management of legacy systems alongside your new developments</p> <p>14:20 - How can you deliver predictability and reasonable forecasting for your PAYG cloud costs?</p>	<p>14:50 - Chairperson's remarks</p> <p>14:55 - Adjusting mindsets and reskilling the workforce to adapt and work in public cloud environments</p>	<p>14:50 - Chairperson's remarks</p> <p>14:55 - Make your existing solution tastier with serverless salt</p>
15:00	15:15 - Networking refreshments break	15:15 - Networking refreshments break	15:15 - Networking refreshments break	15:15 - Networking refreshments break
16:00			<p>16:00 - RBS case study: Reviewing internal organizational structure and benefitting from Scrum Master Agile methodology training</p> <p>16:25 - Interactive demo of container deployment</p>	<p>16:00 - Are we just dipping a toe in the water of cloud computing by going hybrid or does this approach offer the right levels of flexibility needed for enterprises?</p> <p>16:20 - Analysing the short and long term implications of the launch of AWS Outposts for hybrid clouds</p> <p>16:40 - Specialising your applications functionality with multi cloud adoption</p>
17:00	17:20 - Close of Conference	17:20 - Close of Conference	<p>17:00 - Reassessing the standard of a true DevOps Engineer</p> <p>17:20 - Close of Conference</p>	<p>17:00 - Enabling your multi cloud with containerised applications</p> <p>17:20 - Close of Conference</p>