

Få mere fart på og kvalitet i udviklingsafdelingen med DevOps

28. februar - Wihlborgs Konferencenter, Ballerup

08:30 - 08:55	Registrering og morgenmad
08:55 - 09:00	Velkomst Niels Veileborg, debatredaktør, Computerworld
09:00 - 09:25	DevOps by the Numbers – How to measure DevOps at Scale Maarten Kennis, Sales Engineer, XebiaLabs, NL
09:30 - 09:55	Hvordan opnår I en kontinuerlig udviklingsproces, der virker? Marcus Nilsson, solution engineer, NetApp Denmark ApS
10:00 - 10:25	Transforming culture, processes and tooling to accelerate software deliveries Chris Rowett, VP, Technical Sales, Continuous Delivery, CA Technologies
10:30 - 10:45	Pause
10:45 - 11:10	Who is "Ops" in your "DevOps"? Will testers have to learn to program? Lars Kruse, Partner and co-founder of Pragma the Continuous delivery Company
11:15 - 11:40	Paneldebat
11:45 - 11:45	Tak for i dag

08:30 - 08:55: Registrering og morgenmad

08:55 - 09:00: Velkomst



Niels Veileborg
debatredaktør
Computerworld

09:00 - 09:25: DevOps by the Numbers – How to measure DevOps at Scale



Maarten Kennis
Sales Engineer
XebiaLabs, NL / Partner

There's no mistaking how important initiatives like DevOps and Continuous Delivery are to organisations seeking to gain a competitive edge. However, without the right metrics, enterprises that have adopted DevOps or Continuous Delivery strategies have no way of measuring their effectiveness in the context of their digital transformation goals.

The ability to analyze information to improve and optimize decisions and performance is the future of DevOps. This insight about the software delivery pipeline will become a critical resource for business intelligence in the future.

So, what are the right measures for answering questions like "are we getting better at delivering high-quality software faster and at scale?" and "has all this effort been worth it?"

In this session, you learn ways to better measure the processes and output of your DevOps and Continuous Delivery transformation.

You'll also learn how to:

- Identify the best metrics for various stakeholders in your software development lifecycle*
- Measure and demonstrate the business value and effectiveness of DevOps and Continuous Delivery processes and programs*
- Address some of the challenges along your process that these metrics and KPI's may reveal*

09:30 - 09:55: Hvordan opnår I en kontinuerlig udviklingsproces, der virker?



Marcus Nilsson
solution engineer
NetApp Denmark ApS / Partner

Strøm lin hele jeres udviklingsproces fra første kodning over de første automatiserede testfaser til implementering af nyt software – uanset om udviklingen foregår i jeres eget datacenter eller i skyen.

Vi viser jer, hvordan I giver udviklerne adgang til de data, de skal bruge, når de skal bruge det, uden at ændre deres måde at arbejde på.

10:00 - 10:25: Transforming culture, processes and tooling to accelerate software deliveries



Chris Rowett
VP, Technical Sales, Continuous Delivery
CA Technologies / Partner

*Learn how to accelerate your time to market with a total end-to-end methodology – creating value fast.
· Looking at both how and why and which areas are the key to success.
Indlægget bliver afholdt på engelsk.*

10:30 - 10:45: Pause

10:45 - 11:10: Who is "Ops" in your "DevOps"? Will testers have to learn to program?



Lars Kruse
Partner and co-founder of Praqma the Continuous delivery Company / Partner

Modern software-development implies that the agile infrastructure is programmable and immutable. And in the future even end-to-end feature tests are automated. Software is truly eating the world, including the world of software development. Will sysadmins and testers have to learn how to program? Or will programmers have to learn how to test and build infrastructure? How is this cow gonna fly?

11:15 - 11:40: Paneldebat

Lars Kruse, Pragma the Continuous delivery Company

Maarten Kennis, XebiaLabs

Marcus Nilsson, NetApp Denmark ApS

Chris Rowett, CA

11:45 - 11:45: Tak for i dag