



# RED HAT FORUM NORDICS AGENDA 2019

## STOCKHOLM 3.10.2019

### KEYNOTES

- **IDC present their view on Multicloud**  
Speaker: Carla Arend, Senior Program Director Europe
- **Red Hat and partners on Multicloud and the future**  
Speaker: Johan Fredriksson, Regional General Manager Red Hat Nordics

### BUSINESS & SOLUTIONS SESSIONS

10:20 - 11:00

#### **Agile Integration: Transforming Enterprises - Nothing happens until something is integrated**

Transforming Enterprises One Integration at a Time". - Manfred Bortenschlager In digital business, nothing happens until something is integrated. The success (or failure) of a new service or application depends on its ability to communicate with other services, across an infrastructure, in scalable, secure ways. That is the challenge of integration. Integration allows to make the most of data, from accessing legacy systems to enabling communication across microservices to allowing real-time business insights. Defining an integration strategy enables customers to execute on their digital transformation strategy and business objectives. This talk will include: \* How we help our customers solve Integration challenges \* Top winning use cases and business benefits \* What's hot in the integration space

#### **Speakers:**

Manfred Bortenschlager; EMEA Sales Lead - Agile Integration  
Darren Long; Sales Specialist, Application Development, Middleware and Container Platforms

**Who should attend:** Business/Management, IT Management, Business Development, Architects and Executives

11:10 - 11:50

#### **Hybrid Cloud Strategies in Financial Services (FSI)**

Moving to the cloud presents numerous potential benefits, but also challenges like e.g. security, regulation on data location, etc. Red Hat is working with FSI organizations around the globe as they wrestle with how and where to embrace the cloud. With reference to current customer examples, we can explain how hybrid cloud - and specifically, OPEN hybrid cloud - can provide a common layer that unifies on-premise, private cloud, and multiple public clouds to give businesses full ownership and control of data as well as the ability to respond faster to changing regulation and customer demands.

#### **Speakers:**

Tim Hooley; Chief Technologist, EMEA FSI  
Mattias Paulsson, Head of Solution Strategy and Business Development, Nordics

**Who should attend:** Business/Management, IT Management, Business Development, Architects and Executives - the session includes a specific Financial Services use case

13:15 - 13:55

**Building the cloud-native future with application environments for hybrid and multi-clouds**

Organizations have complex application environments that include multiple deployment infrastructures, tools, languages, and frameworks, making task, tool and training management a challenge. Having a robust, flexible, future-proof unified application environment in which existing and new applications operate and function across highly-distributed platform is essential. Red Hat Middleware supports a powerful, unified application environment with capabilities that have been engineered together to develop, deploy and cost-effectively run hybrid and multi-cloud business applications at scale, supporting IT and business leadership concerns. Come and learn how you can improve operational reliability, developer productivity with a flexible application environment by Red Hat that supports hybrid and multi-cloud deployments.

**Speaker:** Cesar Saavedra; Technical product marketing manager. Syed M Shaaf; Open Source technology evangelist.

**Who should attend:** Business/Management, IT Management, Business Development, Architects and Executives

14:05 - 14:45

**Multi Cloud - & Data Gateway. How the cloud gateway helps you secure you data in a multi-hybrid-cloud environment (Public Sector)**

One existing part of Openshift Container Storage is the Multi Cloud Data Gateway. This part provides the possibility to decide based on data regulations where things should be stored - On Premise, in AWS, GCE or Azure or somewhere else - in a transparent way for developers and users. In this session we will highlight some possibilities this gives for your different data security needs.

**Speakers:**

Eran Tamir; Senior Principal Product Manager at Red Hat, Multi-Cloud Object Gateway [NooBaa]  
Andreas Berqvist; Red Hat Storage and HCI Nordics

**Who should attend:** Business/Management, IT Management, Business Development, Architects and Executives - the session includes a specific Public Sector use case

15:15 - 15:55

**The culture of connected things; key elements for success in the connected world of IOT, ML and AI**

Key elements for success in the connected world of IOT, ML and AI (Ronald Meuwsen) IOT, ML and AI provide massive business opportunities. By connecting the worlds' devices, businesses are using all the data from connecting these things to improve business processes. Eg by complex event processing mechanisms and automating manual processes such as in the area of Vehicle Routing and Maintenance Scheduling, businesses are achieving tremendous business value. While many organizations see the potential of all the data that connected things can deliver, and certainly the technologies are there to deliver on that promise, technology by itself will not succeed. In this presentation you will hear about the cultural aspects that a business needs to take into consideration to make any technology initiative successful, not least that of "connected things" and IOT, ML and AI. You will also learn how Red Hat's own collaborative culture and Open Organization supports any new (technology) initiatives at Red Hat.

**Speaker:**

Ronald Meuwsen; EMEA lead Sales & Business Development

**Who should attend:** Business/Management, IT Management, Business Development, Architects and Executives

16:05 - 16:45

**Cultural change: how to drive a Modernization Path through Red Hat (Open Culture, DevOps)**

The Modernization and Migration path is not just a technical change; people are a key factor to address this transformation journey. We will discuss about how Red Hat can drive and support this through the Open Culture approach. Why it really matters, how to engage people, why DevOps is critical to be more competitive. The talk will include customer scenarios and real examples.

**Speakers:**

Pierluigi Scardazza; EMEA Sales Lead - Application Modernization & Migration  
Mattias Paulsson, Head of Solution Strategy and Business Development, Nordics

**Who should attend:** Business/Management, IT Management, Business Development, Architects and Executives

## **CUSTOMER REFERENCES**

A number of customer and partner references will present during the Forums.

11.10-11.50

**Customer:** UC AB Part of Asiakastieto Group Plc

**Speakers:** Reetta Sinelampi; Development Director & Eero Arvonen; Solution Architect

13.15-13.55

**Customer:** Resursbank

**From zero to hero with OpenShift Abstract:** In this presentation you will see how Resurs Bank got started with OpenShift, to running in production. We will take a look at how we develop and deploy services to OpenShift and the tools we are using.

What have we learned and how have we evolved during the last 18 months and what do we have in mind for the future?

**Speaker:** Jimmy Falkbjer, Principal Architect Software

## **TECHNICAL SESSION: Operations / Technical influencers**

10:20 - 11:00

**Red Hat Management Portfolio Overview & roadmap**

Get an overview of the Red Hat Management portfolio, how to leverage the new functionality

**Speaker:** Brent Midwood; Manager, Product Management

**Who should attend:** Architects, IT Managers, Admins, Application/System Owners

13:15 - 13:55

**Stop firefighting - Remain stable, secure and compliant proactively with Insights & Cloud**

**Management Services**

Product demo and deep dive into Red Hat Insights and Cloud Management Services for RHEL. These Software-as-a-Service solutions assist with managing RHEL at scale by proactively identifying and remediating issues to ensure your environments remain performant, available, secure and compliant.

**Speaker:** Rob Williams; Principal Product Manager

**Who should attend:** Architects, IT Managers, Admins

15:15 - 15:55

**How to Migrate OpenShift 3 workload to OpenShift 4**

What options are there and How to migrate workloads from OpenShift 3 to OpenShift 4

**Speakers:** Magnus Glantz; Senior Solution Architect. Håkan Hagenrud; Senior Solution Architect. Johnny Westerlund; Senior Solution Architect

**Who should attend:** Architects, IT Managers, Admins, Application/System Owner, Developer

## **TECHNICAL SESSION: Developers / architects**

11:10 - 11:50

**OpenShift 4 - why the new generation enterprise Kubernetes matters**

Kubernetes has taken the world by storm and is positioned to be the next “operating system” for the cloud. Red Hat has brought Kubernetes to the enterprise with Red Hat OpenShift just as Red Hat did with for Linux fifteen years ago. OpenShift 4, the latest version of OpenShift, is bringing even more enterprise functionality to the platform with advanced installation and operational capabilities. Check out this session to learn more about the exciting new enhancements coming with OpenShift 4, and learn how to use them.

**Speaker:** Johannes Brännström; Senior Solution Architect

**Who should attend:** Architects, IT Managers, Admins, Application/System Owner, Developer

14:05 - 14:45

**Quarkus - hyperscaling Java in Kubernetes**

Quarkus is a new Kubernetes native Java framework that provides an effective solution for running Java in this new world of serverless, microservices and containers. Quarkus delivers significant runtime efficiencies with extremely fast startup times (milliseconds), low memory utilization and great developer experience. In this session we will introduce Quarkus and demonstrate its capabilities.

**Speakers:**

Timo Friman; Solution Architect

Martin Östmark; Team Lead, Solution Architects

**Who should attend:** Architects, IT Managers, Application/System Owner, Developer

16:05 - 16:45

**Agile Integration - The better way to build & manage APIs cloud natively**

Distributed integration, APIs, and containers deliver business value in a digital world - from supporting internal innovation and enabling cross-enterprise agility. In this session we will look at the core concepts of distributed integration and how to establish an efficient API lifecycle - from design to implementation and management.

**Speaker:** Mikael Diwing; Solution Architect

**Who should attend:** Architects, IT Managers, Admins, Application/System Owner, Developer

## **EXECUTIVE AND RED HAT CULTURE SESSIONS**

10:20 - 11:50

**For leaders - Culture and organization topics**

Lengths: 90 minutes

This track will focus on how culture and engagement drive business results. We will share our thoughts, provide examples from our daily life and also share some practices that we use within Red Hat and how this drive innovation.

Attendees will receive a copy of the book "Organize for Innovation" written by Jim Whitehurst

**Topics to be covered:**

**Introduction to the Open Organization and how culture can positively impact innovation.**

**Using Open culture to improve your initiatives.**

Solve internal challenges by sharing them with the world

**Improve your meetings the Open Source way.**

Can you use the methodology you are using in projects to run a meeting?

**Using Open to become a better business partner.**

Use the Open Organization to improve your business relations.

**Speakers:** Johan Fredriksson, Regional General Manager Red Hat Nordics, Maria Thomsen, Sr Regional Marketing Manager Nordics, Magnus Glantz, Senior Solution Architect at Red Hat, Joakim Pilo, Key Account Manager at Red Hat.

**Who should attend?** Leaders and people interested in building innovative teams.