



Warszawa, 13.11.2015

## **HOT TECHNOLOGIES**

### **Red Hat Cloud Infrastructure solutions**

# **AGENDA**

DATE

09:00 - 09:30 Registration & welcome coffee

13.11.2015

09:30 - 09:40 Welcome

Andrew Lucek, Sales and Channel Manager, Red Hat

LOCATION:

hotel Regent Belwederska 21 Warszawa 09:40 - 10:00 Red Hat is more than Linux ... - introduction of Red Hat Cloud Infrastructure

Wojciech Furmankiewicz, Sr. Solutions Architect, Red Hat CEE

Red Hat Cloud Infrastructure lets you both build and manage an open, private Infrastructure-as-a-Service (IaaS) cloud based on datacenter virtualization and management technologies. It also offers an on-ramp to a highly scalable, public cloud-like infrastructure based on OpenStack.

Red Hat Cloud Infrastructure tightly integrates 4 components which we will discuss today: Red Hat CloudForms, Red Hat Satellite, Red Hat Enterprise Virtualization and Red Hat Enterprise Linux OpenStack Platform, providing a cloud stack unmatched in the market. It's up to you to deploy any combination of these fully integrated components in whatever way you need and your IT infrastructure demended now and in the future.

10:00 - 10:30 Cost effective Cloud solution tailored to meet requirements of low latency NFV solutions for Telco operators.

Piotr Baranowski,CTO/VP, OSEC

What it RHCI? It's a suite of programs allowing full stack consistent experience of cloud operations by Red Hat. Case study with all the ugly details you want to know about. In 30 minutes or less.

10:30 - 11:00 Red Hat Enterprise Virtualization

Wojciech Furmankiewicz, Sr. Solutions Architect, Red Hat CEE

Do you have high service-level agreement (SLA) workloads that demand maximum uptime? Blend the high-availability features of Red Hat Enterprise Virtualization with the broad cloud management in CloudForms. Use this solution to create and extend a cloud infrastructure made of virtualization technologies from multiple providers, and even public cloud providers—all managed from one interface.

11:00 - 11:30 Coffe break

#### 11:30 - 12:00 Advanced automation and provisioning in Red Hat Satellite 6

Konrad Rzentarzewski, IT Automation Architect, Linux Polska Sp. z o.o.

Red Hat Satellite is an easy-to-use system management product that helps keep Red Hat Enterprise Linux® environments and other Red Hat infrastructure running efficiently, properly secured, and compliant with various standards. We'll introduce the most significant components and integrations in Satellite version 6 including new software life-cycle workflow, easy and flexible configuration management, one click provisioning for bare metal (with discovery) and cloud (vCenter, RHEV, KVM, EC2), inventory and reporting, hardening and security compliance.

### 12:00 - 12:30 Satellite 6 implementation - ups and downs

Artur Glogowski, Atom-tech Sp. z o.o.

We will talk about real implementation scenarios based on our case studies. How it performs, how it works, what is good and what could be fixed in next releases of Satellite 6.

#### 12:30 - 13:00 Red Hat Cloud Suite for Applications - preview

Wojciech Furmankiewicz, Sr. Solutions Architect, Red Hat CEE

Red Hat Cloud Suite for Applications provides both laaS for massive scalability and PaaS for faster application delivery, combined with a unified management framework that supports hybrid deployment models. Red Hat Cloud Suite for Applications combines OpenShift Enterprise by Red Hat, OpenStack, and Red Hat CloudForms. A single-subscription integrates an entire suite of virtualization, cloud, and system management software.

13:00 - 13:10 Q&A, wrap up and prizes drawing