AGENDA

- Meet the panelists
- Questions from the moderators
- Questions from the audience
## ORGANIZATIONS REPRESENTED

<table>
<thead>
<tr>
<th>IAG</th>
<th>DUKE HEALTH</th>
<th>TURKCELL</th>
<th>CISCO</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Insurance Australia Group)</td>
<td>Health care network based in North Carolina</td>
<td>Mobile service provider based in Istanbul</td>
<td>Multi-national IT &amp; networking organization</td>
</tr>
<tr>
<td>General insurance group with entities throughout Asia-Pacific</td>
<td>PACE (Protected Analytics Computing Environment)</td>
<td>&gt; 50 million service subscribers</td>
<td>CALO (Cisco Advanced Labs Org)</td>
</tr>
<tr>
<td>Went through period of rapid growth and acquisition</td>
<td>Enable researchers to work collaboratively &amp; quickly</td>
<td>Meet demands of consumer product: lifebox</td>
<td>Service global TAC support organization</td>
</tr>
</tbody>
</table>
## MEET THE PANELISTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization/Role</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EDDIE SATTERLY</strong></td>
<td>IAG</td>
</tr>
<tr>
<td><strong>(Insurance Australia Group)</strong></td>
<td>General insurance group with entities throughout Asia-Pacific</td>
</tr>
<tr>
<td></td>
<td>Went through rapid growth and acquisition</td>
</tr>
<tr>
<td><strong>JAMES FAYSON</strong></td>
<td>DUKE HEALTH</td>
</tr>
<tr>
<td></td>
<td>Health care network based in North Carolina</td>
</tr>
<tr>
<td></td>
<td>PACE (Protected Analytics Computing Environment)</td>
</tr>
<tr>
<td></td>
<td>Enable researchers to work collaboratively &amp; quickly</td>
</tr>
<tr>
<td><strong>ORHAN BIYIKLIOĞLU</strong></td>
<td>TURKCELL</td>
</tr>
<tr>
<td></td>
<td>Mobile service provider based in Istanbul</td>
</tr>
<tr>
<td></td>
<td>&gt; 50 million service subscribers</td>
</tr>
<tr>
<td></td>
<td>Meet demands of consumer product, lifebox</td>
</tr>
<tr>
<td><strong>RON VALENTE</strong></td>
<td>CISCO</td>
</tr>
<tr>
<td></td>
<td>Multi-national IT &amp; networking organization</td>
</tr>
<tr>
<td></td>
<td>CALO (Cisco Advanced Labs Org)</td>
</tr>
<tr>
<td></td>
<td>Service global TAC support organization</td>
</tr>
</tbody>
</table>
EXPECTED BENEFITS FROM OPENSTACK

What benefits do you expect or have already experienced from your org’s OpenStack deployment? (pick 3)

- Speed, agility, scale, & lower costs

TechValidate survey of 670 Red Hat customers, April 2018.
WORKLOADS RUNNING ON OPENSTACK

Which workloads does your organization run or plan to run on OpenStack?
(select all that apply)

- #1 = Infra services
- #2 = Dev/test
- #3 = NFV
- #4 = Web services
- #5 = Database

TechValidate survey of 670 Red Hat customers, April 2018.
CONTAINERS ON OPENSTACK

Have you deployed or plan to deploy containers on your OpenStack environment?

- Already = 23%
- Plan to = 45%
- No plans = 32%

TechValidate survey of 670 Red Hat customers, April 2018.
Which other technologies will be interoperable with your OpenStack platform?

- Mix of needs

TechValidate survey of 670 Red Hat customers, April 2018.
TUESDAY - MAY 8

10:30 - 11:15
Eliminate adoption barriers with NFV transformation: Rimma Iontel, Derek Li

11:45 - 12:30
Offensive security with Ansible: Walter Bentley, Chris Grimm

3:30-4:15
How to Build a Successful Onboarding Program for OpenShift: Eric Sauer, Malcolm Herbert

4:30-5:15
Architecting Ceph for Object Storage at Scale: Alexandre Marangone, Tyler Brekke

WEDNESDAY - MAY 9

10:30-11:15
Constraint Optimizer: “I bet you I’m better than a human”: Justin Goldsmith, Christian Witchger

11:45-12:30
First Step to Creating Engaging and Effective Teams: Matt Takane, Thomas Heisey

3:30-4:15
The journey to Cloud Infrastructure Adoption: Stephane Lefrere, Julio Villarreal

4:30-5:15
A DevOps Survival Guide: Small Changes Lead to Big Results: Emily Brand

THURSDAY - MAY 10

11:15-12:00
Using Impact Mapping to Increase Team Velocity: Matt Takane, Josh Ranoa

1-1:45
Migrate and Modernize applications at scale with Ansible and CloudForms: Julio Villarreal, Emily Brand

2-2:45
Boil the Ocean or Boil an Egg, the path to production with Containers and DevOps: Drew Stockdreher

3-3:45
Decompose a monolith with Microservices: Michael Costello, David Gordon

For more details: red.ht/discoveryzone18
THANK YOU

plus.google.com/+RedHat
linkedin.com/company/red-hat
youtube.com/user/RedHatVideos
facebook.com/redhatinc
twitter.com/RedHat