



# Programme

Thursday 20th of April - Jaarbeurs Utrecht

<b>9.30-10:00</b>	<b>TRANSITZONE: COFFEE AND TEA</b>				
10:00-10:30	<b>Keynote 1: Open Source and its worldwide influence: a visionary story</b>	Erin Quill - SUSE	Open Future		
10.30-11.00	<b>Keynote 2: Autonomous teams, a result of continuous improvement and an open culture</b>	Andreas Prins - ING	Business level overview/ Open Future		
<b>11.00-11:30</b>	<b>CENTRAL HALL: COFFEE BREAK</b>				
	<b>Progress</b>	<b>Expedition</b>	<b>Mission 1</b>	<b>Mission 2</b>	<b>Quest</b>
11.40-12:25	<b>Automating Openstack via Heat orchestration.</b> Pieter Jenniskens - SUSE - Open Cloud/Technical Intermediate/Tech session	<b>Care about the code, not the server . .</b> Stefan Hoogendoorn - Qlouder Open Cloud/Technical Intermediate	<b>Making sense of Chaos with Open Tracing</b> Behrooz Baddii - Uber Technologies - Open Development/Business Level Overview/ Interactive workshop	<b>Community Driven Transformation - Innoveren doen we samen</b> Jan Buurman - HCS Company - Open Development/Business Level Overview/Technical session	<b>Open Source at scale @Govcloud</b> Onno Ebbinge - ODC Noord Business level overview - Open Cloud
12.30-13.15	<b>Using Linux in Air Traffic Control</b> Dr. Gerolf Ziegenhain - Open Enterprise, Business Level Overview/Technical session	<b>Continuous Security</b> Arjan Gelderblom - First 8 - Open Development / Technical Intermediate/ Technical session	<b>Open Source in a Cloud environment: current and future developments</b> Koen van Bakel - Red Hat Open Future/Business level overview	<b>Free Software in Europe's Public Sector - How TO open source in public administration</b> Gijs Hillenius - Open Development/Business Level Overview/Technical session	<b>Azure Blockchain as a service</b> Alessandro Vozza - Open Development/ Technical session
<b>13.15-14.00</b>	<b>CENTRAL HALL: LUNCHBUFFET</b>				
14.10-14.40	<b>Keynote 3: Open source as the primary innovation engine</b>	Maxim Burgerhout - Red Hat	Open Future / Business level overview		
	<b>Progress</b>	<b>Expedition</b>	<b>Mission 1</b>	<b>Mission 2</b>	<b>Quest</b>
14.50-15.35	<b>SUSE Enterprise Storage powered by Ceph</b> Tom D'Hont -SUSE - Open Data/Technical beginner/ Technical session	<b>Resilient microservices with Kubernetes</b> Mete Atamel - Google - Open Cloud /Tech Intermediate/ Technical session	<b>How Open Source Technology contributes to reduce the global food problem of the coming decades</b> Wouter Kerkhof - Steve Knolle (Talend) business level overview - open data	<b>Crisis rond een datalek met een serious game</b> Brenno de Winter	<b>Rondetafeldiscussie - Open Source Enterprise solutions?</b> olv LeadingIT
<b>15.35-15.55</b>	<b>CENTRAL HALL: TEA BREAK</b>				
16.00-16.45	<b>Managing crowdedness in the city of Amsterdam</b> Tamas Erkelens - Municipality of Amsterdam - Open Data/ Business Level Overview/unconference	<b>Building Open Source platforms on AWS</b> Julien Simon - Amazon webservices	<b>Beyond agile: Conversational development</b> Job van der Voort - GITLAB- Open Development/ Business Level overview/ Technical session	<b>Open platforms for Containers - whice one?</b> Nils Cant/Nathan van Poppel - Kangaroot Open Enterprise/ Business Level overview	<b>CIO Paneldiscussie - Open Source Solutions goedkoper?</b> Paneldiscussie olv het CIO platform Moderator: Brenno de Winter
<b>16.45-18.00</b>	<b>CENTRAL HALL: DRINKS, MUSIC, BITTERBALLS AND FUN</b>				

OPEN CLOUD	
OPEN DATA	
OPEN DEVELOPMENT	
OPEN FUTURE	
OPEN ENTERPRISE	