



Endorsed by:



# ZERO Touch Conference

STANDARDIZATION MEETS OPEN SOURCE TO MANAGE  
PROGRAMMABLE NETWORKS



**LIFE IS FOR SHARING.**

Version r26

# ZERO TOUCH? - STANDARDIZATION MEETS OPEN SOURCE TO MANAGE PROGRAMMABLE NETWORKS

Why? The era of software defined, cloudified networks has begun and promises a higher degree of automation, more flexibility and time to market improvements. This brings together two traditionally separated worlds. Telcos who are used to align in standardization bodies and the software business which is often driven by de-facto standards of companies or open source communities. The conference wants to build bridges between the two and wants to use the best from each of them for a state-of-the-art network and service management system for programmable networks.

What? DT hosts a conference consisting of the ZSM Face to Face Meeting, Open Source, demos and speeches from industry leaders on the topic

When? 9<sup>th</sup> and 10<sup>th</sup> of September 2019

Where? Bonn, Landgrabenweg 151, Room E0B 25

Who? 50 delegates to the ETSI working group of ZSM (Zero touch Network and Service Management) and participants to the Open Source Networking days with focus on Open Source. Invite will go out to interested service providers and vendors. In total max. 200 participants.



# KEY TOPICS TO BE ADDRESSED

- Foster the telco transformation process – towards a software driven industry by
  - Establishing an E2E Automation for Service & Network Management as an enabler of a flexible, agile and efficient service production
  - Managing the impact of digitalization
  - Describing the impact to the infrastructure layer
  - Establishing Standardization and Open Source as complementary strategies
  - Outlining the new Telco ECO System



# AGENDA

September 9<sup>th</sup> 2019

Topic 1: Introduction / Key notes

Topic 2: Business Impact – A new eco-system  
for Network and Service Management

Topic 3: Inspiration from other industries - is  
Telco special?

Topic 4: Who delivers which puzzle piece to  
achieve E2E automation?

September 10<sup>th</sup> 2019

Topic 5: Open Source & SDOs – Differences and  
Commonalities

Topic 6: Break-through technologies (Cloud  
Native / AI / Intend Based)

Topic 7: Examples for modern Telcos

Topic 8: Way forward / outlook / key messages



# 1<sup>st</sup> Day September 9<sup>th</sup>

		Registration	08:15	09:00	
Topic 1: Introduction / Key notes	TOP 1	Sebastian Zechlin	09:00	09:05	DT
	TOP 2	Dr. Alex Jinsung Choi	09:05	09:20	DT
	TOP 3	Dr. Abdurazak Mudesir	09:20	09:40	DT
	TOP 4	Caroline Chapell	09:40	09:55	Analysys Mason
	TOP 5	Luis Jorge Romero	09:55	10:15	ETSI
	TOP 6	Heather Kirksey	10:15	10:35	LFN
	TOP 7	Roberto Kung	10:35	10:55	Orange
		Break	10:55	11:20	
Topic 2: Business Impact – A new eco-system for Network and Service Mgmt.	TOP 8	Alex Vul	11:20	11:40	Intel
	TOP 9	Matthew Anderson	11:40	12:00	Accenture
	TOP 10	Diego Lopez	12:00	12:20	Telefonica
	TOP 11	Marisa S Viveros	12:20	12:40	IBM
	TOP 12	DT / Accenture/ IBM / Intel / Telefonica	12:40	13:20	Panel session moderated by Caroline Carlos / Simone / Marisa / Alex / Diego
		Break	13:20	14:15	
Topic 3: Inspiration from other industries - is Telco special?		Break in motion	14:15	14:25	Comvita
	TOP 13	Sebastian Zechlin	14:25	14:40	DT
	TOP 14	Ulrich Dropmann	14:40	15:00	Nokia
	TOP 15	Jannis Rake-Revelant	15:00	15:20	Zalando
	TOP 16	Dhananjay Pavgi	15:20	15:40	Tech Mahindra
	TOP 17	Frank Brockners	15:40	16:00	Cisco
		Break	16:00	16:30	
Topic 4: Who delivers which puzzle piece to achieve E2E automation?	TOP 18	Aloke Tusnial	16:30	16:50	NetCracker
	TOP 19	Jonne Soinenen	16:50	17:10	Nokia
	TOP 20	Marc Zhang	17:10	17:30	Huawei
	TOP 21	Magnus Buhrgard	17:30	17:50	Ericsson
Conclusion	TOP 22	Marc / Klaus	17:50	18:00	wrap up (conclusion as input for the next day)
		Social Event	18:15	20:00	

# 2<sup>nd</sup> Day September 10<sup>th</sup>

		Registration	08:15	09:00	
Topic 5 : Open Source & SDOs – Differences and commonalities (processes –lifecycle – culture)	Top 23	Georg Glass	09:00	09:20	TMF
	Top 24	Alla Goldner	09:20	09:40	Amdocs
	Top 25	Bob Monkman	09:40	10:00	Intel
	Top 26	Gary Mackenzie	10:00	10:20	Red Hat
	Top 27	Rüdiger Kunze	10:20	10:40	DT
		Break	10:40	11:10	
Topic 6: Break-Through technologies (Cloud Native / AI / Intent based)	Top 28	Daniel Eichten	11:10	11:30	Adidas
	Top 29	Dr. Wolfgang Wölker	11:30	11:50	DT
	Top 30	Rolf Eberhardt	11:50	12:10	HPE
	Top 31	Adam Dorenter	12:10	12:30	Affirmed
	Top 32	Brandy Bias	12:30	12:45	Juniper
		Break	12:45	13:45	
Break out session	Top 33	Sameer Sharma	13:45	14:05	Nokia
Topic 7: Examples for modern Telcos	Top 34	Frank Sandoval	14:05	14:25	Lumina
	Top 35	Tobias Hintze	14:25	14:45	Loodse
	Top 36	Marc Fiedler / Klaus Martiny	15:45	15:05	DT
	Top 37	Roberto Kung	15:05	15:25	Orange
		Break	15:25	16:00	
Topic 8: Way forward / outlook / key messages	Top 38	Panel : HPE/LFN/Telefonica /TechMahindra/ETSI/ Nokia / DT	16:00	16:30	Panel session moderated by Telecom TV Rolf/ Heather/ Diego/ Dhananjay/ Luis/ Jonne / Sebastian
	Top 39	Sebastian Zechlin (CLOSURE of the Conference)	16:30	16:45	DT



## MAIN EVENT PARTNER



## EVENT PARTNERS



## CONTRIBUTING BODIES AND COMPANIES

