



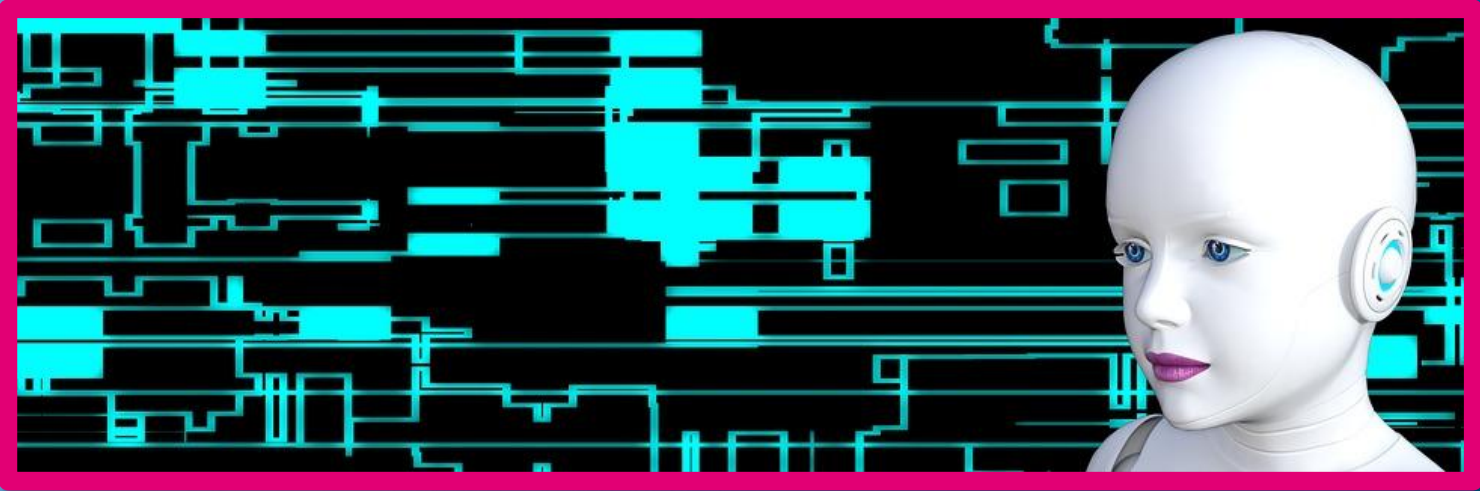
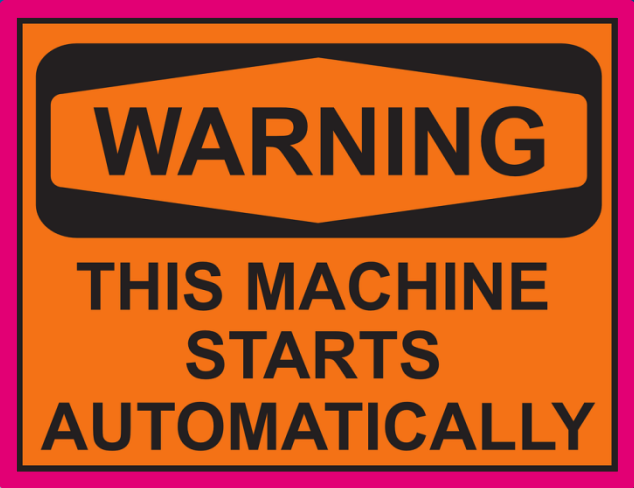
**INDUSTRY WORKSHOP  
BONN, 6<sup>TH</sup> AND 7<sup>TH</sup> OF DEC  
DAY 1**

**THE FUTURE OF  
NETWORK AND SERVICE  
MANAGEMENT**



**LIFE IS FOR SHARING.**





# THE FUTURE OF NETWORK AND SERVICE MANAGEMENT





**INDUSTRY WORKSHOP  
BONN, 6<sup>TH</sup> AND 7<sup>TH</sup> OF DEC  
DAY 2**

**THE FUTURE OF  
NETWORK AND SERVICE  
MANAGEMENT**



**LIFE IS FOR SHARING.**

standardization  
Transformation  
machine learning  
common industry approach  
kill element manager  
zero touch operations  
cloud native  
e2e orchestration  
IT/NT convergence  
zero touch  
converged management  
artificial intelligence  
zero touch optimization  
digital service provider  
transformation  
agile  
zero touch networks  
analytics  
big data  
rapid proto-typing  
model driven cloudification  
real-time  
virtualization  
open source  
closed loop automation  
NFV  
automation  
DevOps  
programmability  
de-snowflaking  
right-in-time slicing management  
zero human touch  
SDN  
modularization  
DSP  
customer experience  
integrated design  
5G  
zero touch customer experience  
on-demand  
Docker  
cloud DIY openness  
millions of small cells  
social  
hybrid operations  
microservices  
composability  
open APIs  
software  
proof of concept  
all-online  
container  
autonomic  
digital

# THE FUTURE OF NETWORK AND SERVICE MANAGEMENT





DT invited companies to start a project in the first quarter of 2017 (duration 3 Month) with the focus to analyze the situation, define the problem statement and deliver a proposal how the problem can be fixed.

DT got the commitment from HP, Dell, Nokia, NetCracker, Telefonica and Huawei. This are the founding members. Of course everybody who are interested on the topic is invited to join.



# **CONTACT**

MARTIN KRIHA

MARTIN.KRIHA@TELEKOM.DE

+49 160 5876384