

When the SON sets, the RIC rises - October 2020

The evolution of mobile network automation from 3GPP selforganizing networks (SON) to radio access network intelligent controller (RIC)







## **Table of Contents**

WHEN THE SON SETS, THE RIC RISES - OCTOBER 2020	1
THE EVOLUTION OF MOBILE NETWORK AUTOMATION FROM 3GPP SELF-ORGANIZING NETWORKS (SON) TO RADIO ACCESS NETWORK INTELLIGENT CONTROLLER (RIC)1	
TABLE OF CONTENTS	
ABSTRACT	
KEY TAKEAWAYS	
OPEN RAN AND SD-RAN ARE ALTERING SON'S TRAJECTORY	
ALREADY IN 2010, ZERO TOUCH NETWORK CLOSED-LOOP AUTOMATION WAS THE C-SON GRAND VI	
But in 2004, AT&T had already planted the seeds for network automation	
Then came AT&T's Domain 2.0 with more software-based automation	7
But the underdeveloped SDN controller app ecosystem killed SDN	
GEOPOLITICS FUELS OPEN RAN AND GIVES A NEW LIFE TO SDN CONTROLLERS IN SD-RAN	8
Leveraging the TIP and the O-RAN Alliance, it's all about SDN'izing the RAN	
In the meantime, C-SON acts as a wireless orchestrator, and a non-Real-Time RIC	9
BUT DESPITE STRONG WORLWIDE DEMAND FOR C-SON, SALES HAVE NEVER GROWN PROPORTIONAL	LLY TO THE NUMBER OF
MOBILE NETWORKS	10
If every single LTE network was equipped with a C-SON, we believe global C-SON soft	ware and services
would be more than \$8B at this point	10
C-SON has always been a tough sell	11
AS A RESULT, THE C-SON ECOSYSTEM HAS SHRUNK TO 10 ACTIVE PLAYERS	12
Our estimates indicate Nokia leads C-SON sales market shares	
ALL C-SON PRODUCTS EXTRACT OSS DATA FOR SELF-OPTIMIZATION	16
AND ARE NO FIT FOR REAL-TIME CLOSED-LOOP AUTOMATION	17
THIS 15-MINUTE INTERVAL HAS LONG BEEN A MAJOR REAL TIME C-SON BARRIER	17
THAT'S WHERE NEAR-REAL-TIME RIC COMES TO PLAY	17
There is no issue with non-real-time RIC	
but plenty with near real time RIC	
Now finding use cases to feed xApps becomes the new challenge	
Cohere Technologies' spectral efficiency improvement software has the potential to be	oecome a killer SON
app	
So far, RIC is incipient but gaining traction fueled by AT&T, Nokia and VMware	
AT&T and Nokia are driving the emergence of the RIC	
With its Uhana acquisition, VMware enters the RAN automation space	
Intel and VMware are developing a RIC	
And with Cellwize, VMware closes the end-to-end RAN automation loop	
VMware + Uhana + Cellwize are poised for delivering the autonomous network	
THE OPEN RAN PLAYERS ARE DEVELOPING THEIR OWN RIC PLANS	
Traditional RAN vendors are monitoring RIC developments	
so are cloud providers	22



BY 2025, WE EXPECT 40% OF C-SON SALES AND SERVICES TO BE IN THE FORM OF A RIC APP ......22



## **Abstract**

Defined by the Third Generation Partnership Project (3GPP) at the beginning of this century, SON (self-organizing network) algorithms configure and optimize mobile networks automatically without human interaction. As networks handle vast amounts of traffic and become more and more sophisticated and complex through the addition of several generations, SON algorithms are blended with machine learning (ML) and artificial intelligence algorithms. This report tracks the centralized SON (C-SON) software and services revenue market, provides size, forecast and vendor market shares, and analyzes the evolution of C-SON modules and use cases becoming apps in the RAN Inteligent Controller (RIC) needed in open RAN, open virtual RAN, and software defined RAN (SD-RAN) architectures.