

Europe Self-Organizing Networks Market (2016 - 2022)

https://marketpublishers.com/r/EB9AA0214E0EN.html Date: August 2016 Pages: 71 Price: US\$ 1,500.00 (Single User License) ID: EB9AA0214E0EN

Abstracts

Self-organizing network is an intelligent mobile network software alternative that is responsible for complicated system functions to make sure smooth operating and superior network functionality. Additionally, it also makes it possible for continuous supervising of mobile network and associated solutions. SON typically offers several benefits, for instance, it offers superior network traffic management, minimize operational cost, improve customer satisfaction and effectively manage load balancing. Additionally, implementing SON simplifies and streamlines management of multitechnology and multi-vendor network allowing service providers to work on delivering faster services cheaper. SON gathers information from numerous networks sources and employs it to allow self-optimization, self-healing and self-configuration functions in network administration. SON fundamentally is designed to lessen network operator's efforts, by automating network administration functions. Self-organizing networks (SON) are the built to streamline and accelerate the structure, configuration, administration, optimization and healing of mobile communications networks.

The report highlights the adoption of Self Organizing Networks. The report also covers geographical segmentation of Self Organizing Networks market. Based on Country, Europe Self-Organizing Networks market is segmented France, Germany, Russia, UK, Spain, Italy and Rest of Europe. Germany remained the dominant Country in the Europe Self-Organizing Networks market in 2015. Italy would witness highest CAGR during the forecast period (2016-2022).

The report covers the analysis of key stake holders of the Self-Organizing Networks market. Key companies profiled in the report include Rohde & Schwarz GmbH, Siemens AG, ZTE Corporation, Cisco Systems, Inc., Huawei Technologies Co., Ltd, Amdocs Ltd, Cellwize wireless Technologies Pte Itd. and Qualcomm Incorporated



Contents

CHAPTER 1. MARKET SCOPE & METHODOLOGY

- 1.1 Market Definition
- 1.2 Objectives
- 1.3 Market Scope
- 1.4 Segmentation
- 1.4.1 Europe Self Organizing Networks Market, by Cellular Network Type
- 1.4.2 Europe Self Organizing Networks Market, by Architecture Type
- 1.4.3 Europe Self Organizing Networks Market, by Country
- 1.5 Methodology for the research

CHAPTER 2. EXECUTIVE SUMMARY

CHAPTER 3. MARKET OVERVIEW

- 3.1 Introduction
- 3.2 Drivers, Restraints and Opportunities
 - 3.2.1 Market Drivers
 - 3.2.2 Market Restraints

CHAPTER 4. EUROPE SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE

- 4.1 Introduction
- 4.2 Europe 2G/3G Self Organizing Networks Market By Country
- 4.3 Europe 4G/LTE Self Organizing Networks Market By Country

CHAPTER 5. EUROPE SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE

- 5.1 Introduction
- 5.2 Europe Centralized Self-Organizing Networks Market By Country
- 5.3 Europe Distributed Self-Organizing Networks Market By Country
- 5.4 Europe Hybrid Self-Organizing Networks Market By Country

CHAPTER 6. EUROPE SELF-ORGANIZING NETWORKS MARKET BY COUNTRY



6.1 Introduction

- 6.2 Germany Self Organizing Networks Market
- 6.2.1 Germany Self Organizing Networks Market By Cellular Networks Type
- 6.2.2 Germany Self Organizing Networks Market By Architecture Type
- 6.3 UK Self Organizing Networks Market
- 6.3.1 UK Self Organizing Networks Market By Cellular Networks Type
- 6.3.2 UK Self Organizing Networks Market By Architecture Type
- 6.4. France Self Organizing Networks Market
- 6.4.1 France Self Organizing Networks Market By Cellular Networks Type
- 6.4.2 France Self Organizing Networks Market By Architecture Type
- 6.5 Russia Self Organizing Networks Market
 - 6.5.1 Russia Self Organizing Networks Market By Cellular Networks Type
- 6.5.2 Russia Self Organizing Networks Market By Architecture Type
- 6.6 Spain Self Organizing Networks Market
- 6.6.1 Spain Self Organizing Networks Market By Cellular Networks Type
- 6.6.2 Spain Self Organizing Networks Market By Architecture Type
- 6.7 Italy Self Organizing Networks Market
 - 6.7.1 Italy Self Organizing Networks Market By Cellular Networks Type
- 6.7.2 Italy Self Organizing Networks Market By Architecture Type
- 6.8 Rest of Europe Self Organizing Networks Market
 - 6.8.1 Rest of Europe Self Organizing Networks Market By Cellular Networks Type
 - 6.8.2 Rest of Europe Self Organizing Networks Market By Architecture Type

CHAPTER 7. COMPANY PROFILES

- 7.1 Rohde & Schwarz GmbH
 - 7.1.1 Company Overview
 - 7.1.2 Financial Analysis
- 7.1.3 Research & Development Cost
- 7.2 Siemens AG
 - 7.2.1 Company Overview
 - 7.2.2 Financial Analysis
 - 7.2.3 Business Segment Analysis
 - 7.2.4 Research and Development Cost
- 7.3 ZTE Corporation
 - 7.3.1 Company Overview
 - 7.3.2 Financial Analysis
- 7.3.3 Business Segment Analysis
- 7.3.4 Research and Development Cost





- 7.4 Cisco Systems, Inc.
 - 7.4.1 Company overview
 - 7.4.2 Financial Analysis
 - 7.4.3 Business Segment Analysis
 - 7.4.4 Research and Development Cost
- 7.5 Huawei Technologies Co., Ltd
 - 7.5.1 Company overview
 - 7.5.2 Financial Analysis
 - 7.5.3 Business Segment & Countryal Analysis
 - 7.5.4 Research and Development Cost
- 7.6 Amdocs Ltd.
 - 7.6.1 Company overview
 - 7.6.2 Financial Analysis
 - 7.6.3 Countryal Analysis
 - 7.6.4 Research and Development Cost
- 7.7 Cellwize wireless Technologies Pte ltd.
- 7.7.1 Company overview
- 7.8 Qualcomm Incorporated
 - 7.8.1 Company overview
 - 7.8.2 Financial Analysis
 - 7.8.3 Business Segment Analysis
 - 7.8.4 Research and Development Cost





List Of Tables

LIST OF TABLES

Table 1 EUROPE SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2012-2015) Table 2 EUROPE SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2016-2022) Table 3 EUROPE 2G/3G SELF ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2012-2015) Table 4 EUROPE 2G/3G SELF ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2016-2022) Table 5 EUROPE 4G/LTE SELF ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2012-2015) Table 6 EUROPE 4G/LTE SELF ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2016-2022) Table 7 EUROPE SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2012-2015) Table 8 EUROPE SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2016-2022) Table 9 EUROPE CENTRALIZED SELF-ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2012-2015) Table 10 EUROPE CENTRALIZED SELF-ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2016-2022) Table 11 EUROPE DISTRIBUTED SELF-ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2012-2015) Table 12 EUROPE DISTRIBUTED SELF-ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2016-2022) Table 13 EUROPE HYBRID SELF-ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2012-2015) Table 14 EUROPE HYBRID SELF-ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2016-2022) Table 15 EUROPE SELF-ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2012-2015) Table 16 EUROPE SELF-ORGANIZING NETWORKS MARKET BY COUNTRY, USD MILLION, (2016-2022) Table 17 GERMANY SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2012-2015)

Table 18 GERMANY SELF ORGANIZING NETWORKS MARKET BY CELLULAR



NETWORKS TYPE, USD MILLION (2016-2022)

Table 19 GERMANY SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2012-2015)

Table 20 GERMANY SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2016-2022)

Table 21 UK SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2012-2015)

Table 22 UK SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2016-2022)

Table 23 UK SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2012-2015)

Table 24 UK SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2016-2022)

Table 25 FRANCE SELF ORGANIZING NETWORKS MARKET BY CELLULARNETWORKS TYPE, USD MILLION (2012-2015)

Table 26 FRANCE SELF ORGANIZING NETWORKS MARKET BY CELLULARNETWORKS TYPE, USD MILLION (2016-2022)

Table 27 FRANCE SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2012-2015)

Table 28 FRANCE SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2016-2022)

Table 29 RUSSIA SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2012-2015)

Table 30 RUSSIA SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2016-2022)

Table 31 RUSSIA SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2012-2015)

Table 32 RUSSIA SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2016-2022)

Table 33 SPAIN SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2012-2015)

Table 34 SPAIN SELF ORGANIZING NETWORKS MARKET BY CELLULARNETWORKS TYPE, USD MILLION (2016-2022)

Table 35 SPAIN SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2012-2015)

Table 36 SPAIN SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2016-2022)

Table 37 ITALY SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2012-2015)



Table 38 ITALY SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2016-2022) Table 39 ITALY SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2012-2015) Table 40 ITALY SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2016-2022) Table 41 REST OF EUROPE SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2012-2015) Table 42 REST OF EUROPE SELF ORGANIZING NETWORKS MARKET BY CELLULAR NETWORKS TYPE, USD MILLION (2016-2022) Table 43 REST OF EUROPE SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2012-2015) Table 44 REST OF EUROPE SELF ORGANIZING NETWORKS MARKET BY ARCHITECTURE TYPE, USD MILLION (2016-2022) Table 45 KEY INFORMATION - ROHDE & SCHWARZ GMBH **Table 46 KEY INFORMATION - SIEMENS AG** Table 47 KEY INFORMATION – ZTE CORPORATION Table 48 KEY INFORMATION - CISCO SYSTEMS, INC. Table 49 KEY INFORMATION – HUAWEI TECHNOLOGIES CO., LTD Table 50 KEY INFORMATION - AMDOCS LTD. Table 51 KEY INFORMATION - CELLWIZE WIRELESS TECHNOLOGIES PTE LTD. Table 52 KEY INFORMATION – QUALCOMM INCORPORATED



I would like to order

Product name: Europe Self-Organizing Networks Market (2016 - 2022) Product link: https://marketpublishers.com/r/EB9AA0214E0EN.html Price: US\$ 1,500.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/EB9AA0214E0EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970