

Web Real-Time Communications (WebRTC) Trends: Market Research Report

<https://marketpublishers.com/r/WE45A7A4BB4EN.html>

Date: December 2013

Pages: 16

Price: US\$ 950.00 (Single User License)

ID: WE45A7A4BB4EN

Abstracts

The report analyzes and presents an overview of Web Real-Time Communications (WebRTC) market worldwide. 'Web Real-Time Communications (WebRTC) refers to an HTML5 standard that supports embedding of real-time text, video and voice communication capabilities in web-based browsers, without any application/plugin download, or without the use of Flash to communicate with other users.'

The report further discusses the advantages, recent advancements, applications, and future prospects of Web Real-Time Communications (WebRTC) along with the strategic industry activities of major companies worldwide. In addition, major companies operating in the Web Real-Time Communications (WebRTC) arena worldwide including AT & T Inc., Avaya Inc., Ericsson, Google Inc., Huawei Technologies Co. Ltd., Net Medical Xpress Solutions Inc., Plivo Inc., Tango Networks Inc., TokBox Inc., and others are profiled.

Contents

1. WEB REAL-TIME COMMUNICATIONS (WEBRTC) – A TECHNOLOGY OVERVIEW

WebRTC - An Introduction

WebRTC Gains Acceptance

WebRTC - Advantages

Zero Server-side Implementation

More Flexibility to Web Developers

Similar Functioning of Web Sessions to Skype

Critical Advantages to Small- and Mid-size Businesses

Streamlining of Communication with Customers

Increase in Cost efficiency

WebRTC - Recent Advancements

Importance of HTML5 and WebSocket in Real-time Web-based Communication

2. RECENT INDUSTRY ACTIVITY

AT&T, Mozilla and Ericsson Demonstrate WebRTC-based Technology for Web-Mobile Phone Communication

CTI Proposes JavaScript Extensions for Real-Time Messaging Protocol

Ericsson Unveils IMS Innovation Platform

Huawei Unveils WebRTC Communication Gateway

Messenger Launches WebRTC-based VoIP Application

Mozilla Labs Launches Proof-of-Concept Variant of TowTruck

Net Medical Xpress Solutions to Showcase Latest Web-based Telemedicine Technology

Plivo Introduces SDK for Connecting SIP Lines with WebRTC Applications

Tango Networks Unveils API Solution for WebRTC Platform

Plantronics Unveils Source Code for Integration of Headset Function in WebRTC Applications

Telefónica Digital Takes Over TokBox

TokBox Introduces OpenTok on WebRTC for iOS Devices

Avaya Takes Over Sipera

Google Integrates WebRTC in Chrome Web Browser

W3C Establishes Web Real-Time Communications Working Group

3. MARKET PARTICIPANTS

Abbeynet (Italy)
Aculab (UK)
AddLive (USA)
Agnity, Inc. (USA)
Alcatel-Lucent (France)
Apizee (France)
AT & T, Inc. (USA)
Avaya, Inc. (USA)
Bistri (France)
CommuniGate Systems, Inc. (USA)
Crocodile RCS Ltd. (UK)
Dialogic, Inc. (USA)
Ericsson (Sweden)

GENBAND (USA)

Google, Inc. (USA)
Hookflash, Inc. (Canada)
Huawei Technologies Co. , Ltd. (India)
Junghanns Communications GmbH (Germany)
Meetecho Srl (Italy)
Net Medical Xpress Solutions, Inc. (USA)
Ondello (USA)
OpenClove (USA)
Oracle Corporation (USA)
Plivo, Inc. (USA)
Priologic Software, Inc. (Canada)
Tango Networks, Inc. (USA)
TokBox, Inc. (USA)
vLine (USA)
Weemo, Inc. (USA)
XirSys (USA)
Zingaya, Inc. (USA)

4. APPENDIX

I would like to order

Product name: Web Real-Time Communications (WebRTC) Trends: Market Research Report

Product link: <https://marketpublishers.com/r/WE45A7A4BB4EN.html>

Price: US\$ 950.00 (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 <https://marketpublishers.com/r/WE45A7A4BB4EN.html>

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**

Customer signature _____

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

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