

HEAVY READING

Mobile Networks

Insider

Growth of M2M & IoT Networks Drives Need for Testing

TABLE OF CONTENTS

- I. Introduction
- II. The Market for M2M & IoT Testing
 - How M2M & IoT Testing Is Being Used
 - Strongest Drivers in the Market
 - Challenges the Market Faces
- III. Analysis of the M2M & IoT Testing Marketplace
 - Applications & Services From Vendors
 - Geographic Breakdown
- IV. Vendors Leading the Market
 - Aricent
 - JDSU
 - Keysight
 - Spireon
 - Tech Mahindra
 - Telit
- V. Conclusion

Report Highlights

Over the next 24 months, there will be a significant increase in quality-of-service (QoS) and interoperability testing to create a "no harm to network" testing scenario

Although M2M and IoT have significant growth potential, they are still young markets compared to legacy mobile communications or traditional Internet services

M2M networks pose security challenges due to the scale, variety and velocity of the data they produce, so they need new approaches to monitoring, assurance and analytics

M2M provides numerous benefits for IoT, including minimizing user error and accelerating response times

Vertical-specific solutions will emerge in arenas such as healthcare: Governments of mature markets are seeking ways to improve healthcare outcomes with M2M and IoT solutions

Use of this PDF file is governed by the terms and conditions stated in the Subscriber License Agreement included in this file. Any violation of the terms of this Agreement, including unauthorized distribution of this file to third parties, is considered a breach of copyright. UBM will pursue such breaches to the full extent of the law. Such acts are punishable in court by fines of up to \$100,000 for each infringement.