

LIGHTREADING'S VOIP Services insider

TARGETED ANALYSIS OF BUSINESS-CLASS VOICE APPLICATIONS

VoIP Growth Poses New Challenges for SBC Testing

TABLE OF CONTENTS

I. Introduction

II. The Market for SBC Testing

- **Comparative Analysis of Solutions**
 - *Specific Tests Enabled*
 - *Technologies Utilized*
 - *Competitive Differentiators*
 - *Partners*
- **Current & Future Market Drivers**
- **Capex, Opex & Other Savings**

III. The Future for SBC Testing

- **Benefits of Using the Technology**
- **Challenges the Market Faces**

IV. Leading Vendors

- **Acme Packet**
- **Agilent**
- **Cisco**
- **Empirix**
- **EXFO**
- **Ixia**
- **Mu Dynamics**
- **Spirent**

V. Conclusion

Report Highlights

As the number of VoIP subscribers increases, the need for SBC testing grows exponentially

SBC vendors vary greatly in terms of how developed their testing solutions are and how they are utilized

QoS, security issues, and SLA compliance are some of the market drivers behind the adoption of SBC testing

Two of the top cost-saving measures from SBC testing are improved performance and reduced time to revenue

SBC testing helps identify and isolate faults in the lab, keeping costs down

The economy continues to be a significant challenge for the industry

As the SBC testing market matures, demand will grow for testing applications using more realistic network applications and traffic

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. Light Reading Inc. 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.