
TABLE OF CONTENTS

1. EXECUTIVE SUMMARY	3
Key Findings	3
About the Thought Leadership Council	4
2. DEPLOYMENT ANALYSIS	5
Figure 1: Rate the potential impact IoT will have on various areas of the network	5
Figure 2: How far along is your company in adopting automation to manage IoT services?.....	6
Figure 3: How far along is your company in adopting/utilizing SD-WAN to support IoT initiatives?.....	6
3. TECHNOLOGY ASSESSMENT.....	7
Figure 4: What is the likelihood company will utilize blockchain to support and enhance IoT services in the following ways?	7
Figure 5: How far along is your company in adopting a unified resource management plan for IoT that provides a synergistic view into and management of IT, data center and telecom resources?	8
Figure 6: Is your company's connectivity management service/platform suitable for 5G IoT operations?.....	8
Figure 7: At what stage is your company in adopting AI/analytics-as-a-service to support IoT initiatives?	9
4. DRIVERS & OBSTACLES	10
Figure 8: How important will investment into the following be on your company's IoT strategy?	10
Figure 9: What are the biggest challenges your company faces in relation to IoT's impact on your network architecture?	11
TERMS OF USE.....	12

Use of this PDF file is governed by the terms and conditions stated in the 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. Heavy Reading 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.

For questions about subscriptions and account access, please contact support@heavyreading.com.

For questions and comments about report content, please contact Heavy Reading at reports@heavyreading.com.