# TABLE OF CONTENTS

**LIST OF FIGURES**

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

## I. INTRODUCTION AND KEY FINDINGS

1.1 Key Findings

1.2 Report Scope and Structure

## II. CABLE’S NEXT-GENERATION NETWORK ARCHITECTURE

2.1 Key Goals and Attributes of NGNA

2.2 NGNA's Integrated Multimedia Architecture

2.3 Video Services Architecture

  - Security
  - Firmware Downloads
  - Video Transport
  - Video Codecs
  - Docsis Signaling
  - Video Client Software Environment

2.4 IP Multimedia Architecture

2.5 Head-End Network Architecture

## III. NETWORK INFRASTRUCTURE REQUIREMENTS AND MIGRATION

3.1 Docsis Developments

  - Docsis 3.0
  - M-CMTS
  - Video Over Docsis

3.2 VOD Services: Reinventing Advertising Models

3.3 MPEG Digital Compression

3.4 Digital Broadcast

3.5 Switched Digital Video: Chasing "The Long Tail"

### Elements of SDV Network Architecture

## IV. CABLE MSO PROFILES

4.1 Buckeye Cablesystem

  - VOD
  - Network Overview
  - Video Over Docsis

4.2 Comcast

  - VOD
  - Digital Video and SDV
  - IPTV
  - Video Over Docsis
  - Network Overview

4.3 Cox

  - SDV
  - VOD
  - ITV Suite
  - Network Overview

© HEAVY READING | VOL. 4, NO. 8, JUNE 2006 | CABLE NEXT-GEN VIDEO PLANS AND THE FUTURE OF IP