

Key dilemma for cable operators: FTTH versus DOCSIS 4.0: Where lies the future of multi-Gbps networks?

https://marketpublishers.com/r/KB4304E272E7EN.html

Date: April 2021

Pages: 42

Price: US\$ 4,950.00 (Single User License)

ID: KB4304E272E7EN

Abstracts

The COVID-19 pandemic has affected entire sectors of our global economy. With working from home and social distancing becoming the new standard, the telecom sector appears to be a key accelerator in keeping our economies up and running.

While broadband connectivity is now seen as a evident 'facility' in these times of crisis, new perspectives have emerged for telecom operators. At this time, most cable operators have deployed DOCSIS 3.0 in their country of operations. However, two trends have emerged for them. The issue is if it is more profitable to upgrade existing networks towards DOCSIS 3.1 or if it is wiser to gradually migrate towards full-fibre networks, given the throughput limitations of cable.

This study examines in detail how cable and fibre markets are evolving, thus defining the main trends observed in key markets as the US and Europe.

The major part of the study examines the range of tools able to guide a decision-making process (where/when/how to make the move towards FTTH? DOCSIS?).

Finally, it discusses whether DOCSIS should be seen as a game changer when compared to FTTH.

Key questions

How are cable and fibre broadband markets evolving?

What are the main trends identified in key markets?



Which strategies are being implemented by cable operators now, or can be expected in the near future?

Which specificities differentiate DOCSIS from FTTH?

What options shape a move towards full fibre or DOCSIS implementation?

What are the main characteristics to take into account in the decision-making process?



Contents

1. EXECUTIVE SUMMARY

2. WHERE LIES THE FUTURE OF MULTI-GBPS NETWORKS?

- 2.1. Fibre companies or cable companies
- 2.2. FTTH and cable broadband markets: where are we now?
- 2.3. Focus on United States of America
- 2.4. Focus on Europe
- 2.5. FTTH versus DOCSIS: specifications compared

3. THE ENTIRE TELCO ECO-SYSTEM FACES A NEW REALITY

- 3.1. Intensified bandwidth in times of pandemic
- 3.2. New Features on which end users are focusing their attention
- 3.3. Bandwidth reality, cable operators role and its capacity

4. TOOLS TO GUIDE THE INVESTMENT DECISION-MAKING PROCESS

- 4.1. The dilemma: Where, when and how to make the move?
- 4.2. Current strategies observed at cable companies worldwide
- 4.3. Seven key strategies to be considered by cable operators in the near future

5. FTTH VERSUS DOCSIS: COST VARIABLES AND INVESTMENT SCENARIOS FOR CABLE OPERATORS TO CONSIDER

- 5.1. Investment scenario 1: Cable operators focused on optimising their HFC network
- 5.2. Investment scenario 2: Cable operators move towards FTTH networks
- 5.3. Investment scenario 3: The wise thinking is on convergence

6. DOCSIS, NEW GAME-CHANGER FOR FIXED BROADBAND?

- 6.1. SWOT matrix
- 6.2. Will 10 Gbps even be needed in the next 10 years?
- 6.3. Where cable providers are focusing their investments for the next five to 10 years?
- 6.4. Market analysis

7. CONCLUSION





List Of Tables

LIST OF TABLES AND FIGURES

2. Where lies the future of multi-Gbps networks?

DOCSIS 3.x subscriptions and homes passed, 2019-2024

FTTH/B subscriptions and homes passed, 2019-2024

Geographical breakdown of FTTH/B and DOCSIS 3.x subscribers, June 2020

Trends in DOCSIS 3.x subscribers and homes passed in the USA, 2019-2024

Key US cable providers, June 2020

Breakdown of superfast access technologies in the USA, June 2020

Breakdown of superfast broadband subscribers in Europe, June 2020

DOCSIS subscriptions in main European cable markets, June 2020

Technical capabilities, by type of network (from DSL to cable and FTTH)

3. The entire telco eco-system faces a new reality

Throughput requirements for key Internet applications

4. Tools to guide the investment decision-making process

Current strategies observed at cable companies worldwide



I would like to order

Product name: Key dilemma for cable operators: FTTH versus DOCSIS 4.0: Where lies the future of multi-

Gbps networks?

Product link: https://marketpublishers.com/r/KB4304E272E7EN.html

Price: US\$ 4,950.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/KB4304E272E7EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer 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

