

Telecoms in 2020: devices and platforms

https://marketpublishers.com/r/T748332E6F4EN.html

Date: December 2009

Pages: 29

Price: US\$ 1,495.00 (Single User License)

ID: T748332E6F4EN

Abstracts

Software architectures arising from the IT and Internet worlds will have profound effects on the way in which digital content and applications are delivered and consumed by users of mobile phones, Internet-enabled TVs and other connected devices between 2010 and 2020. These changes will provoke major power shifts across the value system that will profoundly affect the telecoms providers of today.



Contents

Executive summary

In a nutshell

Scope

Ovum view

Key messages

Recommendations for telcos

Devices and platforms in 2020: the broad view

Evolved web access becomes ubiquitous across devices

Pervasive web drives innovation into the cloud

Avoiding D2C disintermediation remains key to control

Vertical integration of devices, software and services marks the way

Management of devices and applications becomes key

Developer experience is just as important as user experience

Horizontal integration in the cloud dominates by 2020

Beyond MDP: platform as a service (PaaS)

PaaS brings many benefits to developers and consumers

MDP, PaaS and 'smart enabler' have much in common

'Smart enablers' can aspire to an MDP

Smart enabler does not equal PaaS

PaaS beyond software vendors and telcos

Digital citizens, adventurers and metics in an MDP and PaaS age

Geography also makes a difference

MDP-lite offers a solution for digital metics

Changing architecture of service delivery

Development timeline

Industry structure and player positioning

LEAN and SMART defined

Embracing computing realities is the key to 'SMARTness'

Few providers will fully make this transition

MDP specialisation remains an option for some

New opportunities exist for those that succeed

This will not be an easy path for most carriers

'LEANness' brings its own benefits

Different platforms will continue to coexist

Brand power still dictates platform success

Content providers will choose which devices get access

Devices in the MDP and PaaS ages



Device OEMs gain greater freedom
Industry structure and player positioning timeline
Ubiquitous web access provokes value system changes
The changing value system of smartphones
Player positioning in the smartphone era (2000–2010)
Player positioning in the MDP era (2010–2016)
PaaS offers an alternative to MDP



List Of Tables

LIST OF TABLES

Table 1: Applications software and devices timeline to 2020



List Of Figures

LIST OF FIGURES

- Figure 1: User experience and developer experience are closely related
- Figure 2: 1980–1998: the changing relationship between device and telecoms network
- Figure 3: 2002–2007: introduction of smartphones and managed device platforms
- Figure 4: Device-side software will be democratised by 2020
- Figure 5: Player positioning in the smartphone era
- Figure 6: Player positioning in the managed device platform era
- Figure 7: Evolving relationships for PaaS providers



I would like to order

Product name: Telecoms in 2020: devices and platforms

Product link: https://marketpublishers.com/r/T748332E6F4EN.html

Price: US\$ 1,495.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/T748332E6F4EN.html

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

First name:	
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