



IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications

By *Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille*

[Download now](#)
[Read Online](#) 

IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille

- Clear, concise and comprehensive view of IMS and Rich Communication Suite (RCS) for developers
- Shows how to use RCS to create innovative applications for rapid uptake by end-users
- Covers service and operator scenarios for the IMS architecture
- Explains IMS architecture and protocols, from an application developer's perspective

IMS Application Developer's Handbook gives a hands-on view of exactly what needs to be done by IMS application developers to develop an application and take it "live" on an operator's network. It offers practical guidance on building innovative applications using the features and capabilities of the IMS network, and shows how the rapidly changing development environment is impacting on the business models employed in the industry and how existing network solutions can be moved towards IMS. Elaborating on how IMS applies basic VoIP principles and techniques to realize a true multi-access, and multimedia network, this book ensures that developers know how to use IMS most effectively for applications.

Written by established experts in the IMS core network and IMS service layer, with roots in ISDN and GSM, with experience from working at Ericsson, who have been active in standardisation and technology development and who have been involved in many customer projects for the implementation of fixed mobile converged IMS network and service. The authors of this book bring their in-depth and extensive knowledge in the organizations involved in the IMS standardization and its architecture.

- Clear, concise and comprehensive view of the IMS and Rich Communication Suite (RCS) for developers
- Written by established experts in the IMS services layer, who have been involved in many customer projects for the implementation of fixed mobile converged IMS network and service
- Covers potential service and operator scenarios for the IMS architecture; it is significantly more than merely a description of the IMS standards

 [Download IMS Application Developer's Handbook: Creatin ...pdf](#)

 [Read Online IMS Application Developer's Handbook: Creat ...pdf](#)

IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications

By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille

IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By
Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille

- Clear, concise and comprehensive view of IMS and Rich Communication Suite (RCS) for developers
- Shows how to use RCS to create innovative applications for rapid uptake by end-users
- Covers service and operator scenarios for the IMS architecture
- Explains IMS architecture and protocols, from an application developer's perspective

IMS Application Developer's Handbook gives a hands-on view of exactly what needs to be done by IMS application developers to develop an application and take it "live" on an operator's network. It offers practical guidance on building innovative applications using the features and capabilities of the IMS network, and shows how the rapidly changing development environment is impacting on the business models employed in the industry and how existing network solutions can be moved towards IMS. Elaborating on how IMS applies basic VoIP principles and techniques to realize a true multi-access, and multimedia network, this book ensures that developers know how to use IMS most effectively for applications.

Written by established experts in the IMS core network and IMS service layer, with roots in ISDN and GSM, with experience from working at Ericsson, who have been active in standardisation and technology development and who have been involved in many customer projects for the implementation of fixed mobile converged IMS network and service. The authors of this book bring their in-depth and extensive knowledge in the organizations involved in the IMS standardization and its architecture.

- Clear, concise and comprehensive view of the IMS and Rich Communication Suite (RCS) for developers
- Written by established experts in the IMS services layer, who have been involved in many customer projects for the implementation of fixed mobile converged IMS network and service
- Covers potential service and operator scenarios for the IMS architecture; it is significantly more than merely a description of the IMS standards

IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By
Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille

Bibliography

- Rank: #1609491 in eBooks
- Published on: 2011-07-20
- Released on: 2011-07-20
- Format: Kindle eBook

 [**Download IMS Application Developer's Handbook: Creatin ...pdf**](#)

 [**Read Online IMS Application Developer's Handbook: Creat ...pdf**](#)

Download and Read Free Online IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille

Editorial Review

From the Back Cover

- Clear, concise and comprehensive view of IMS and Rich Communication Suite (RCS) for developers
- Shows how to use RCS to create innovative applications for rapid uptake by end-users
- Covers service and operator scenarios for the IMS architecture
- Explains IMS architecture and protocols, from an application developer's perspective

IMS Application Developer's Handbook gives a hands-on view of exactly what needs to be done by IMS application developers to develop an application and take it "live" on an operator's network. It offers practical guidance on building innovative applications using the features and capabilities of the IMS network, and shows how the rapidly changing development environment is impacting on the business models employed in the industry and how existing network solutions can be moved towards IMS. Elaborating on how IMS applies basic VoIP principles and techniques to realize a true multi-access, and multimedia network, this book ensures that developers know how to use IMS most effectively for applications.

Written by established experts in the IMS core network and IMS service layer, with roots in ISDN and GSM, with experience from working at Ericsson, who have been active in standardisation and technology development and who have been involved in many customer projects for the implementation of fixed mobile converged IMS network and service. The authors of this book bring their in-depth and extensive knowledge in the organizations involved in the IMS standardization and its architecture.

About the Author

Rogier Noldus is expert at Ericsson Telecommunicatie B.V. in Rijen, The Netherlands. He has been involved in Intelligent Networks (IN) standardization and has driven the development of CAMEL within Ericsson. He has subsequently made a switch to IP multimedia system (IMS) and is now focusing on the integration of GSM and IMS networks, covering areas such as Next generation IN, Fixed mobile convergence, Media transmission, Multi access, Value added services (e.g. enterprise service such as IP Centrex) and Next generation networks.

He holds a B.Sc. degree (electronics) from the Institute of Technology in Utrecht (The Netherlands) and a M.Sc. degree (telecommunications) from the University of The Witwatersrand (Johannesburg, South Africa). He joined Ericsson in 1996. Rogier's telecommunications roots lie in South Africa, where he worked for Siemens, Telkor and Telecommunications Manufacturers of South Africa (TMSA).

Rogier is the author of the book "CAMEL, Intelligent Networks for the GSM, GPRS and UMTS network" (Wiley, 2006) and is the author of various patents / patent applications in the area of Intelligent Networks, IMS and Fixed mobile convergence.

Ulf Olsson is Senior Expert at Ericsson's Business Unit Multimedia, with a main interest in application architecture. He entered the world of programming forty years ago, working with large scale software system

architectures for the past thirty. Initially, these efforts were in the field of distributed high performance systems for shipborne command and control, but as it turned out the principles and experiences from that field were surprisingly applicable also to the design of mobile packet data systems. He has been with Ericsson since 1996, being involved with systems like GPRS, PDC, UMTS, cdma2000 and - of course - IMS. His professional focus has recently shifted to the next level of abstraction: how to support and automate the business processes of a communications service provider.

He holds a M.Sc. in engineering physics from Stockholm's Royal Institute of Technology, having also spent a scholarship year at Dartmouth College, New Hampshire. He is the co-holder of a number of patents in the mobile communications area, and is a frequent contributor to Ericsson Review.

Catherine Mulligan is a Research Fellow at Imperial College, London. Catherine's research focuses on the emerging technologies of the communications industries and the creation of new business models around the data streams associated with them. She has 15 years industrial experience in the communications industries, including 10 years at Ericsson. She holds several patents and is the author of several books on the economics and technologies of the mobile industry. Catherine holds an MPhil in Engineering and PhD in Economics from the University of Cambridge and a BSc (Hons 1) in Business Information Technology from UNSW, Australia.

Ioannis Fikouras is currently chief architect for Services & Software at Ericsson Research. He joined Ericsson in 2005 to pioneer the application of service composition for IN, IMS and Internet services within Ericsson. His work produced the Ericsson Composition Engine (ECE) and other technologies. Ioannis then made the switch to the real world to work as Strategic Solution Manager for Ericsson Global Services in the area of IMS and Service Delivery Platform (SDP).

He has been active as a technology strategy consultant for the European Commission Directorate General for the Information Society and other national European research organisations since 2001.

Ioannis holds a degree in computer science from the University of Bremen, Germany, where he also earned a doctorate degree on Service Composition. He is the author of numerous papers and book contributions on service composition as well as various patents on service-oriented technologies in the telecommunications domain.

Anders Ryde is expert in network and service architecture within Ericsson AB in Sweden. He joined Ericsson in 1982 and has a background in network and service architecture development for multimedia enabled telecommunication, targeting both enterprise and residential users. He has been working with the evolution of IMS and IMS based services for more than a decade and is currently engaged in the ongoing evolution of mobile telephony service and networks to all IP and IMS. He holds a M.Sc. in electrical engineering from the Royal Institute of Technology, Stockholm.

Mats Stille is currently holding an Expert position with Ericsson in Stockholm. He has a background in mobile telephony core network system management related work around standardisation, network and service architecture development including terminal aspects, and also acting as technical leader in teams.

He joined Ericsson in 1985 started working with core network functions of 1G analogue mobile telephony systems such as TACS and AMPS, but was soon pioneering 2G GSM standards and its development in the late 80's and early 90's. He has also worked with the Japanese 2G PDC system, 3G UMTS- and 4G systems.

Mats has been representing Ericsson for four years in the GSMA/RCS committee where he was focusing on IMS core, video and voice related services, and has been the GSMA official editor of the committee's

specification on MMTel packet switched voice.

He has studied Mathematics at the University of Stockholm, Sweden.

Users Review

From reader reviews:

Fernando Levering:

Book is written, printed, or created for everything. You can learn everything you want by a publication. Book has a different type. To be sure that book is important issue to bring us around the world. Next to that you can your reading talent was fluently. A reserve IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications will make you to always be smarter. You can feel considerably more confidence if you can know about every little thing. But some of you think this open or reading a new book make you bored. It is not make you fun. Why they could be thought like that? Have you in search of best book or appropriate book with you?

Melba More:

This IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications book is just not ordinary book, you have after that it the world is in your hands. The benefit you have by reading this book is information inside this book incredible fresh, you will get info which is getting deeper you actually read a lot of information you will get. This particular IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications without we understand teach the one who looking at it become critical in pondering and analyzing. Don't be worry IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications can bring once you are and not make your tote space or bookshelves' grow to be full because you can have it within your lovely laptop even phone. This IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications having great arrangement in word and layout, so you will not really feel uninterested in reading.

Marie Williams:

Your reading sixth sense will not betray an individual, why because this IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications publication written by well-known writer whose to say well how to make book which might be understand by anyone who all read the book. Written within good manner for you, dripping every ideas and composing skill only for eliminate your personal hunger then you still uncertainty IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications as good book not merely by the cover but also by the content. This is one book that can break don't ascertain book by its deal with, so do you still needing one more sixth sense to pick this specific!? Oh come on your reading sixth sense already said so why you have to listening to a different sixth sense.

Aaron Marks:

That publication can make you to feel relax. That book IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications was colourful and of course has pictures on the website. As we know that book IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications has many kinds or category. Start from kids until teens. For example Naruto or Private eye Conan you can read and believe you are the character on there. Therefore , not at all of book tend to be make you bored, any it offers you feel happy, fun and relax. Try to choose the best book for yourself and try to like reading in which.

Download and Read Online IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications
By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille #BDERWVMZ1GY

Read IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille for online ebook

IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille books to read online.

Online IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille ebook PDF download

IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille Doc

IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille Mobipocket

IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille EPub

BDERWVMZ1GY: IMS Application Developer's Handbook: Creating and Deploying Innovative IMS Applications By Rogier Noldus, Ulf Olsson, Catherine Mulligan, Ioannis Fikouras, Anders Ryde, Mats Stille