

The Synergy Between Public and Private Clouds in Hybrid Infrastructure Models: Real-World Case Studies and Best Practices



Ravi Kumar Vankayalapati

The Synergy Between Public and Private Clouds in Hybrid Infrastructure Models: Real-World Case Studies and Best Practices

Ravi Kumar Vankayalapati

Cloud AI ML Engineer, Equinix Dallas, USA



DeepScience

Published, marketed, and distributed by:

Deep Science Publishing USA | UK | India | Turkey Reg. No. MH-33-0523625 www.deepscienceresearch.com editor@deepscienceresearch.com WhatsApp: +91 7977171947

ISBN: 978-81-984306-0-1

E-ISBN: 978-81-984306-5-6

https://doi.org/10.70593/978-81-984306-5-6

Copyright © Ravi Kumar Vankayalapati

Citation: Vankayalapati R. K. (2024). *The Synergy Between Public and Private Clouds in Hybrid Infrastructure Models: Real-World Case Studies and Best Practices.* Deep Science Publishing. https://doi.org/10.70593/978-81-984306-5-6

This book is published online under a fully open access program and is licensed under the Creative Commons "Attribution-Non-commercial" (CC BY-NC) license. This open access license allows third parties to copy and redistribute the material in any medium or format, provided that proper attribution is given to the author(s) and the published source. The publishers, authors, and editors are not responsible for errors or omissions, or for any consequences arising from the application of the information presented in this book, and make no warranty, express or implied, regarding the content of this publication. Although the publisher, authors, and editors have made every effort to ensure that the content is not misleading or false, they do not represent or warrant that the information-particularly regarding verification by third parties-has been verified. The publisher is neutral with regard to jurisdictional claims in published maps and institutional affiliations. The authors and publishers have made every effort to contact all copyright holders of the material reproduced in this publication and apologize to anyone we may have been unable to reach. If any copyright material has not been acknowledged, please write to us so we can correct it in a future reprint.

Preface

This book explores the power of hybrid cloud infrastructure, uniting public and private clouds for optimal performance. Through case studies and proven practices, this guide offers insights to enhance scalability, security, and innovation in today's dynamic and interconnected digital environments.

Ravi Kumar Vankayalapati

Contents

1	Introduction to hybrid cloud paradigms: Bridging public and private clouds1
2	Architectural foundations of hybrid cloud solutions17
3	Public clouds: The pillar of scalability and innovation32
4	Private clouds: ensuring control, security, and customization50
5	Integrating public and private clouds: challenges and solutions62
6	Hybrid cloud use cases across industries75
7	Cost optimization in hybrid cloud environments
8	Security and compliance in hybrid cloud models107
9	Automation and orchestration in hybrid clouds118
10	Performance monitoring and troubleshooting in hybrid infrastructure131
11	The future of hybrid cloud: Trends, technologies, and predictions148

12	Conclusion	and	lessons	learned:	Maximizing	the	potential	of	hybrid	cloud
	models	•••••						••••		161