

Ecosystems Architecture

New Thinking
for Practitioners
in the Age of AI

Philip Tetlow, Neal Fishman, Paul Homan, and Rahul

Ecosystems Architecture

The Open Group Publications available from Van Haren Publishing

The TOGAF® Standard, 10th Edition:

Introduction and Core Concepts
Architecture Development Method
Content, Capability, and Governance
Leader's Guide
ADM Practitioners' Guide
Business Architecture
Enterprise Agility and Digital Transformation
A Pocket Guide
TOGAF® Business Architecture Foundation Study Guide
TOGAF® Enterprise Architecture Foundation Study Guide

The TOGAF Series:

The TOGAF® Standard, Version 9.2
The TOGAF® Standard, Version 9.2 – A Pocket Guide
TOGAF® 9 Foundation Study Guide, 4th Edition
TOGAF® 9 Certified Study Guide, 4th Edition

The Open Group Series:

The IT4IT™ Standard, Version 3.0
IT4IT™ for Managing the Business of IT – A Management Guide
IT4IT™ Foundation Study Guide, 2nd Edition
The IT4IT™ Reference Architecture, Version 2.1 – A Pocket Guide
Cloud Computing for Business – The Open Group Guide
ArchiMate® 3.1 Specification – A Pocket Guide
ArchiMate® 3.2 Specification
The Digital Practitioner Pocket Guide
The Digital Practitioner Foundation Study Guide
Open Agile Architecture™ – A Standard of The Open Group
Hospital Reference Architecture Guide: The Complete and Expanded English translation of the Dutch ZiRA

The Open Group Press:

The Turning Point: A Novel about Agile Architects Building a Digital Foundation
Managing Digital
Ecosystems Architecture

The Open Group Security Series:

O-TTPS – A Management Guide
Open Information Security Management Maturity Model (O-ISM3)
Open Enterprise Security Architecture (O-ESA)
Risk Management – The Open Group Guide
The Open FAIR™ Body of Knowledge – A Pocket Guide

All titles are available to purchase from:

www.opengroup.org
www.vanharen.net

and also many international and online distributors.

Ecosystems Architecture

New Thinking for Practitioners in the Age of AI

Philip Tetlow, Neal Fishman, Paul Homan, and Rahul

THE *Open* GROUP

 **Van Haren**
PUBLISHING

Title: Ecosystems Architecture
Subtitle: New Thinking for Practitioners in the Age of AI
Authors: Philip Tetlow, Neal Fishman, Paul Homan, and Rahul
Series: The Open Group Press
A Publication of: The Open Group
Publisher: Van Haren Publishing, 's-Hertogenbosch, www.vanharen.net
ISBN Hard copy: 978 94 018 1110 1
ISBN eBook (pdf): 978 94 018 1111 8
ISBN ePub: 978 94 018 1112 5
Edition: First edition, first impression, December 2023
Layout: The Open Group
Copyright: © 2023, The Open Group. All rights reserved.
Document Number: G23B
Published by: The Open Group Press, October 2023.

Comments relating to the material contained in this document may be submitted to:
The Open Group
Apex Plaza
Forbury Road
Reading
Berkshire, RG1 1AX
United Kingdom

or by electronic mail to: ogspeccs@opengroup.org

The top right image in Figure 6 is sourced from https://commons.wikimedia.org/wiki/File7_bridges.svg, and is licensed under the Creative Commons Attribution-Share Alike 3.0 Unported license. For details of the license, see: <https://creativecommons.org/licences/by-sa/3.0/deed.en>.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of the copyright owner.

Table of Contents

Preface	vii
The Open Group Press	vii
The Open Group	vii
About the Authors	viii
Contributors	ix
Trademarks	x
Acknowledgements	xi
Foreword	xii
Prologue	xiv
History and Background	xiv
1. From Enterprise to Ecosystem	1
1.1. Scale, Structure, and Human-Centric Purpose	4
1.2. Sociotechnical Systems	6
1.3. Within a Hairsbreadth of Enterprise?	7
1.4. Attributes and Components, then up through Systems and Enterprises, Followed by Nodes	8
1.5. Emergent Structure, Taoist Thinking, and Abstract Workspaces	9
1.6. Natural Successors	10
2. What is all the Fuss About?	12
2.1. Evolution Over Change in IT Systems (Universal Darwinism)	12
2.2. Things We Know About Complexity and Scale in Sociotechnical Ecosystems	14
2.3. Commerce and Ecosystems	16
2.4. Minimum Effort in Organization and Structure	16
2.5. How and Why Ecosystems Form	17
2.6. Business Response and Beyond	18
2.7. Revelation Not Revolution, and on to Emergent Intelligence	19
2.8. Pseudo Ecosystems and the Restricted Use of Collaboration Tools	21
2.9. Autocatalism and the Extremes of Complex Systems	22
2.10. Back Down to Earth	24
3. Tooling From First Principles — None of This is New	27
3.1. Model Driven Architecture	29
3.2. Toward an Ecosystems Framework	30
3.3. Graph Theory and Graphs	31

3.4. Graphs, Architectural Schematics, and Semantic Extensibility	34
3.5. Applying Measurement Systems to Graph Context	35
3.6. Continuous Cartesian Spaces	38
3.7. Vectors	39
3.8. Graph Node Comparison Using Vectors and Trigonometry	40
3.9. Cosine Similarity	43
3.10. Bringing This All Together	43
3.11. The Value of Vector Spaces in Modeling Ecosystems	45
3.12. Asset Approximation Using Vector Proximity	46
3.13. Star Gazing and the Search for Black Holes	47
3.14. GenAI	50
3.15. What Does this Mean for Architectural Practice and Tooling?	52
3.16. Limitations and Inference	56
3.17. GenAI Patterns for Ecosystems Architecture	57
3.18. So What?	59
4. That is All Well and Good — Coping Mechanisms	62
4.1. Prior Art	62
4.2. Software Lifecycle Approaches	65
4.3. The VIE Framework	66
4.4. The Seeds of a Hyper-Enterprise New Method	67
4.5. Cells	67
4.6. From VIE to VIPER	69
4.7. The 7+1 Keys of Viable Enterprise Ecosystems	71
4.8. End Thoughts	72
5. Existing Ecosystems Thinking and Practice	73
5.1. Social Machines	73
5.2. Gaia-X	75
5.3. Semantic Web-Enabled Software Engineering	78
5.4. GenAI and Intermediate Modeling Languages	79
5.5. Quantum Semantics and Applied Quantum Computing	82
5.6. Feet Back on the Ground	86
6. Summary and Final Comments	88
Appendix A: Referenced Documents	93
Index	105

Preface

The Open Group Press

The Open Group Press is an imprint of The Open Group for advancing knowledge of information technology by publishing works from individual authors within The Open Group membership that are relevant to advancing The Open Group mission of Boundaryless Information Flow™. The key focus of The Open Group Press is to publish high-quality monographs, as well as introductory technology books intended for the general public, and act as a complement to The Open Group standards, guides, and white papers. The views and opinions expressed in this book are those of the authors, and do not necessarily reflect the consensus position of The Open Group members or staff.

The Open Group

The Open Group is a global consortium that enables the achievement of business objectives through technology standards. Our diverse membership of more than 900 organizations includes customers, systems and solutions suppliers, tools vendors, integrators, academics, and consultants across multiple industries.

The mission of The Open Group is to drive the creation of Boundaryless Information Flow™ achieved by:

- Working with customers to capture, understand, and address current and emerging requirements, establish policies, and share best practices
- Working with suppliers, consortia, and standards bodies to develop consensus and facilitate interoperability, to evolve and integrate specifications and open source technologies
- Offering a comprehensive set of services to enhance the operational efficiency of consortia
- Developing and operating the industry's premier certification service and encouraging procurement of certified products

Further information on The Open Group is available at www.opengroup.org.

The Open Group publishes a wide range of technical documentation, most of which is focused on development of standards and guides, but which also includes white papers, technical studies, certification and testing documentation, and business titles. Full details and a catalog are available at www.opengroup.org/library.

About the Authors

Philip Tetlow, PhD, C.Eng, FIET, is CTO for Data Ecosystems at IBM (UK & Ireland) and a Distinguished IT Architect in The Open Group Open Professions program. He is a one-time Vice President of IBM's Academy of Technology, a W3C member, a Visiting Professor of Practice at Newcastle University and an Adjunct Professor at Southampton University.

Neal Fishman, BSc, is an IBM (US) Distinguished Engineer and a Distinguished IT Architect in The Open Group Open Professions program. He is a former distance learning instructor at the University of Washington. He has written several published works, including *Enterprise Architecture Using the Zachman Framework*, *Viral Data in SOA: An Enterprise Pandemic*, and *Smarter Data Science: Succeeding with Enterprise-Grade Data and AI Projects*.

Paul Homan, MSc, CITP, FBCS, is the CTO for the Industrial Sector in IBM Services (UK & Ireland). He is an IBM Distinguished Engineer and Distinguished IT Architect in The Open Group Open Professions program. With over 30 years' experience in IT, he is highly passionate about and practically experienced in Architecture & Strategy; in particular, as applied to the Industrial sector. He is well known for applying an Architected Approach to delivering strategic business transformation, and has been a long time contributor to The Open Group, significantly in relation to the TOGAF Standard.

Rahul, MCA, BSc, is a Senior Research Engineer for the Emerging Technology Lab at Honda R&D Europe UK. He primarily focuses on deep tech strategy, data privacy, and decentralized architecture research for next-generation systems and services.

Contributors

The authors gratefully acknowledge the following contributors:

Steve Nicholls, BSc, is the Account Technical Lead Manager at DXC Technology (UK). He is skilled in Digital Strategy, IT Strategy, Data Center Management, and Project Portfolio Management.

Mark Dickson, BA, is the Architecture Forum Director at The Open Group. He is an experienced Chief Architect, Enterprise Architect, and expert in Agile delivery.

Christopher Hinds, MEng, CEng (Mech), is Head of Enterprise Architect for Applications at Rolls-Royce PLC. He has been with the company since 2006 and worked across Engineering, Manufacturing, and IT. Chris sits in Group IT and works in an ecosystem of more than 20 Enterprise Architects and more than 30 third parties influencing architectural direction.

Stuart Weller, BSc, is an Enterprise Architect at Rolls-Royce PLC. He is TOGAF® 9 Certified and is responsible for Enterprise Architecture standards.