

This is a section of [doi:10.7551/mitpress/14712.001.0001](https://doi.org/10.7551/mitpress/14712.001.0001)

Cryptographic City

Decoding the Smart Metropolis

By: Richard Coyne

Citation:

Cryptographic City: Decoding the Smart Metropolis

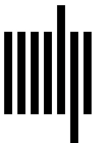
By: Richard Coyne

DOI: 10.7551/mitpress/14712.001.0001

ISBN (electronic): 9780262374811

Publisher: The MIT Press

Published: 2023



The MIT Press

Cryptographic City

Cryptographic City

Decoding the Smart Metropolis

Richard Coyne

**The MIT Press
Cambridge, Massachusetts
London, England**

© 2023 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-NC-ND license.

Subject to such license, all rights are reserved.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in ITC Stone Serif Std and ITC Stone Sans Std by New Best-set Typesetters Ltd.

Library of Congress Cataloging-in-Publication Data

Names: Coyne, Richard, author.

Title: Cryptographic city : decoding the smart metropolis / Richard Coyne.

Description: Cambridge, Massachusetts ; London, England : The MIT Press, [2023] |

Includes bibliographical references and index.

Identifiers: LCCN 2022021507 (print) | LCCN 2022021508 (ebook) |

ISBN 9780262545679 (paperback) | ISBN 9780262374811 (pdf) |

ISBN 9780262374828 (epub)

Subjects: LCSH: Smart cities. | Internet of things. | Urban development—Data processing. | Public administration—Security measures. | Data encryption (Computer science)

Classification: LCC TD159.4 .C69 2023 (print) | LCC TD159.4 (ebook) |

DDC 004.67/8—dc23/eng/20221011

LC record available at <https://lcn.loc.gov/2022021507>

LC ebook record available at <https://lcn.loc.gov/2022021508>

10 9 8 7 6 5 4 3 2 1

To NHS workers

Contents

Acknowledgments ix

Introduction: The Urban Cryptographer 1

Part I: The Case for an Urban Cryptology 17

1 Written in Stone 19

2 Write Me a City 39

3 Place Is the Code 63

Part II: Urban Combinatorics 79

4 Urban Multiplicity 81

5 A Thousand Insides 101

6 The Dissimulated City 117

Part III: Crypto-Technics 127

7 Writing the Block 129

8 Bitcoin Cities 139

9 Images in the City 153

10 Hashing the City 175

Part IV: Cryptography at the Limits 189

11 Cyberattacks 191

12 Hidden Measures 207

- 13 Hiding in the Multiverse** 225
- 14 Closure: The Urban Cryptanalyst** 249

Notes 253

Bibliography 283

Index 311

© 2023 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-NC-ND license.

Subject to such license, all rights are reserved.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in ITC Stone Serif Std and ITC Stone Sans Std by New Best-set Typesetters Ltd.

Library of Congress Cataloging-in-Publication Data

Names: Coyne, Richard, author.

Title: Cryptographic city : decoding the smart metropolis / Richard Coyne.

Description: Cambridge, Massachusetts ; London, England : The MIT Press, [2023] | Includes bibliographical references and index.

Identifiers: LCCN 2022021507 (print) | LCCN 2022021508 (ebook) | ISBN 9780262545679 (paperback) | ISBN 9780262374811 (pdf) | ISBN 9780262374828 (epub)

Subjects: LCSH: Smart cities. | Internet of things. | Urban development—Data processing. | Public administration—Security measures. | Data encryption (Computer science)

Classification: LCC TD159.4 .C69 2023 (print) | LCC TD159.4 (ebook) | DDC 004.67/8—dc23/eng/20221011

LC record available at <https://lcn.loc.gov/2022021507>

LC ebook record available at <https://lcn.loc.gov/2022021508>

10 9 8 7 6 5 4 3 2 1